JVC

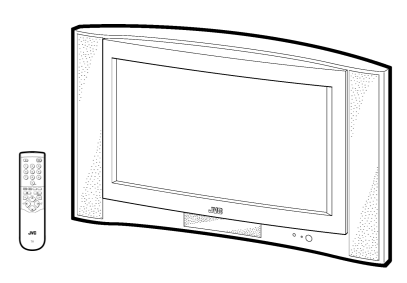
SERVICE MANUAL

COLOUR TELEVISION

AV32T25EKS / AV32R25EKS AV32T55EKS / AV32R250EKS AV32T25EIS

BASIC CHASSIS

JL



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SPECIFICATIONS

		Content			
ltem	AV32T25EKS AV32T55EKS	AV 32 T25 EIS	AV32R25EKS AV32R250EKS		
Dimensions (W × H × D)	946mm× 561.5mm× 547mm		946mm×561.5mm×551mm		
Mass	54.5kg		57.5kg		
TV RF System	CCIR(I)				
Colour System	PAL				
	NTSC (Only in EXT mode)				
Stere o System	NICAM				
Teletext System	FLOF (Fastext)				
	WST(Standard system)				
Receiving Frequency					
VHF		47MHz ~ 470MHz			
UHF	470MHz ~ 862MHz	←	←		
Intermediate Frequency					
VIF Carrier	38.9MHz(I)				
SIF Carrier	32.9MHz (6.0MHz:I)				
Colour Sub Carrier Freq.					
PAL	4.43MHz				
NTSC	3.58MHz / 4.43MHz				
Power Input	AC 220V ~240V , 50Hz				
Power Consumption	200W(Max) / 127W(Avg)				
	Standby : 3W				
Aerial Input Term	75 Ω un balanced, Coaxial				
Picture Tube	Visible size: 76cm, Measured diag	onally			
High Voltage	31.0kV _{-1.5kV} (CRT cut off , FULL	_ mode)			
Speaker	6.5cm × 13cm Oval type × 2		6.5cm × 13cm Oval type × 2(side) 4cm × 16cm Oval type × 1 (center) \$\phi\$ 13cm Round type × 1 (sub woofer)		
Au dio Output	10W + 10W		10W + 10W + 10W + 18W		
EXT-1/EXT-2/EXT-3	21-pin Euro connector				
(Input / Output)	(SCART socket)				
EXT-4 (Input) Video	1Vp-p 75Ω (RCA pin jack)				
Au dio (L/R)					
S / Video	Y: 1Vp-p POSITIVE (Negative sync Provided, when terminated with 75Ω)				
AUDIO OLITICALI COLI	C: 0.286Vp-p (Burst signal, when terminated with 75Ω)				
AUDIO OUT (Variable)	0~1Vms, Low Impedance (RCA p	oin jack×2)	1		
SURROUND REAR output	7.5W + 7.5W, Impedance 8 (Push terminal)				
Headphone jack	Stereo minijack (φ3.5mm)				
Remote Control Unit	RM-C55H		RM-C60H		

Design & specifications are subject to change without notice.

[AV32R25EKS / AV32R250EKS only]

★ Manufactured under license from Dolby Laboratories Licensing Corporation.

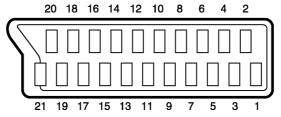
"Dolby" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

■21-pin Euro connector (SCART socket): EXT-1 / EXT-2 / EXT-3

(P-P= Peak to Peak, S-W= Sync tip to white peak, B-W= Blanking to white peak)

Pin No.	Signal Designation	Matching Value	EXT-1	EXT-2	EXT-3	
1	AUDIO R output	500mVrms(Nominal), Low impedance	O (TV OUT)	O (LINE OUT)	NC	
2	AUDIO R input	500mVrms(Nominal), High impedance	0	0	0	
3	AUDIO L output	500mVrms(Nominal), Low impedance	O (TV OUT)	O (LINE OUT)	NC	
4	AUDIO GND		0	0	0	
5	GND (B)		0	0	0	
6	AUDIO L input	500mVrms(Nominal), High impedance	0	0	0	
7	Binput	700mV _{B-W} , 75Ω	0	NC	NC	
8	FUNCTON SW (SLOW SW)	Low: 0-3V, High: 8-12V, High impedance	0	0	0	
9	GND (G)		0	0	0	
10	SCL3		NC	0	NC	
11	G input	700mV _{B-W} , 75Ω	0	NC	NC	
12	SDA3		NC	0	NC	
13	GND (R)		0	0	0	
14	GND (Y _S)		0	NC	NC	
15	R / C input	R: $700\text{mV}_{\text{B-W}}$, 75Ω	0	0	0	
		$C:300\text{mV}_{\text{P-P}},75\Omega$	(only R)	(only C)	(only C)	
16	Ys input	Low: 0 - 0.4, High: 1 - 3V, 75Ω	0	NC	NC	
17	GND(VIDEO output)		0	0	0	
18	GND(VIDEO input)		0	0	0	
19	VIDEO output) output $1V_{P-P}$ (Negative going sync), 75 Ω		O (LINE OUT)	NC	
20	VIDEO / Y input	$1V_{P-P}$ (Negative going sync), 75 Ω	0	0	0	
21	COMMON GND		0	0	0	

[Pin assignment]



SAFETY PRECAUTIONS

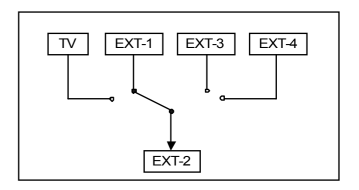
- The design of this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- Alterations of the design or circuitry of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- Many electrical and mechanical parts in the product have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessary be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which
- have these special safety characteristics are identified in the Parts List of Service Manual. Electrical components having such features are identified by shading on the schematics and by (\triangle) on the Parts List in the Service Manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the Parts List of Service Manual may cause shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubing's, barriers and the like to be separated from live parts, high temperature parts, moving parts and / or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after re-assembling.

WARNING

- 1. The equipment has been designed and manufactured to meet international safety standards.
- 2. It is the legal responsibility of the repairer to ensure that these safety standards are maintained.
- 3. Repairs must be made in accordance with the relevant safety standards.
- 4. It is essential that safety critical components are replaced by approved parts.
- 5. If mains voltage selector is provided, check setting for local voltage.

FEATURES

- By preference, users can select the picture size from REGULAR, PANORAMIC, FULL, 14:9 ZOOM, 16:9 ZOOM, 16:9 ZOOM SUB TITLE modes. When the TV unit received WSS picture signal, the picture can be changed to 16:9 ZOOM mode automatically.
- The TELETEXT SYSTEM has a built-in FASTEXT, and WST system.
- Because this TV unit corresponds to multiplex broadcast, users can enjoy music programs and sporting events with live realism.
 In addition, BILINGUAL programs can be heard in their original language.
- Users can make VCR dubbing of picture and sound by controlling the AV selector to select an optional source at the EXT-2 output shown in figure.
- Built-inn DOLBY PRO LOGIC 3D-PHONE function. [Only AV32R25EKS / AV32R250EKS]



MAIN DIFFERENCE LIST

Δ	Model Name Part Name	AV32T25EKS	AV32T55EKS	AV32T25EIS	AV32R25EKS	AV32R250EKS
	MAIN PB ASSY	SJL-1004A-U2	←	SJL-1007A-U2	SJL-1008A-U2	←
	DEF POW ER PB ASS	SJL-2002A-U2	←	←	SJL-2004A-U2	4
	CRT SKT PB AS SY	SJL-3002A-U2	←	←	←	←
	FRONT CTRL ASSY	SJL-8004A-U2	←	←	←	←
	SIDE CTRL ASSY	SJL-8104A-U2	←	←	SJL-8102A-U2	←
	AV SW PB ASSY	SJL0S002A-U2	←	←	SJL0S003A-U2	-
	DOLBY PB ASSY				SJL0D001A-U2	←
Δ	AV BOARD	LC11010-004A-U	←	←	LC11336-001B-U	←
Δ	RATING LABEL	LC11364-004A-U	LC11364-014A-U	LC11364-017A-U	LC11364-002A-U	LC11364-015A-U
Δ	SP BOX T				LC11308-001A-U	-
Δ	SP BOX B				LC11309-001A-U	←
	SPEAKER (SP03)				QAS 01 10-001	←
	SPEAKER (SP04)				QAS 00 92 -0 01	←
	SPEAKER PANEL	LC21065-001A-U	←	←	LC21031-001A-U	←
Λ	F CABI ASSY	LC11360-002B-U	←	←	LC11360-001B-U	LC11360-001A-U
	JVC MARK	LC41250-002C-C	LC41250-001A-C	←	LC41250-002C-C	LC41250-001A-C
	CUSHION ASSY	LC11373-001A	←	←	LC11361-001A	•
Δ	INST BOOK	LCT1153-001A-U	-	-	LCT1152-001A-U	
	REG CARD	AEM3148-001-E	4		AEM3148-001-E	4
	RC HAND UNIT	RM-C55H-1C	←		RM-C60H-1C	
	EURO LABEL	AEM1064-006-E	AEM1064-029-E	AEM1064-008-E	AEM1064-001-E	AEM1064-016-E

SPECIFIC SERVICE INSTRUCTIONS

AV32T25EKS / AV32T55EKS / AV32T25EIS DISASSEMBLY PROCEDURE

REMOVING THE REAR COVER

- 1. Unplug the power cord.
- 2. Remove the 13 screws marked A as shown in the Fig. 1.
- 3. Withdrawthe rear cover toward you.

REMOVING THE SIDE CONTROL JACK ASSEMBLY

- After removing the rear cover.
- 1. Remove the screw marked **B** as shown in the Fig.1.
- 2. While slightly raise the side control jack assembly, remove the 2 claws under the side control jack assembly.
- 3. Disconnect the connector "SR", "SL", "S", "F" and "CN016" as shown in Fig 2.

REMOVING THE SIDE CONTROL PWB

- After removing the rear cover and side control jack assembly.
- Remove the 3 claws C from back side of the side control jack assembly as shown in Fig. 2.
- 2. Pull out the SIDE CONTROL PWB.

REMOVING THE CHASSIS

- After removing the rear cover.
- Slightly raise the both sides of the chassis by hand and remove the two claws under the both sides of the chassis from the front cabinet
- Withdrawthe chass is backward. (If necess ary, take off the wire clamp, connectors etc.)

REMOVING THE POWER & DEF. PWB

- After removing the CHASSIS.
- 1. Remove the 3 screws marked ${\bf D}$ as shown in the Fig.1.
- Remove the POWER & DEF. PWB upper. (If necessary, take off the wire clamp, connectors, etc.)

REMOVING THE SPEAKER

- After removing the rear cover.
- 1. Remove the 2 screws marked **E**, and remove the speaker holder as shown in Fig. 1.

NOTE: When removing the screws marked E of the speaker holder remove the lower side screw first, and then remove the upper one.

- 2. Remove the 2 screws F attaching the speaker.
- 3. Follow the same steps when removing the other hand speaker.

REMOVING THE AV TERMINAL BOARD

- After removing the rear cover.
- 1. Remove the 3 screws marked **G** as shown in the Fig. 1.
- 2. Remove the 2 claws marked **H** under the CHASSIS as shown in Fig. 3.
- Remove the AV TERMINAL BOARD slightly in the direction of arrow I as shown in Fig. 3.

CHECKING THE PW BOARD

To check the back side of the PW Board.

- 1) Pull out the chassis. (Refer to REMOVING THE CHASSIS).
- 2) Erect the chassis vertically so that you can easily check the back side of the PW Board.

[CAUTION]

- When erecting the chassis, be careful so that there will be no contacting with other PW Board.
- Before turning on power, make sure that the wire connector is properly connected.
- When conducting a check with power supplied, be sure to confirm that the CRT EARTH WIRE (BRAIDED ASS'Y) is connected to the CRT SOCKET PW board.

WIRE CLAMPING AND CABLE TYING

- 1. Be sure to clamp the wire.
- Never remove the cable tie used for tying the wires together.Should it be inadvertently removed, be sure to tie the wires with a new cable tie.

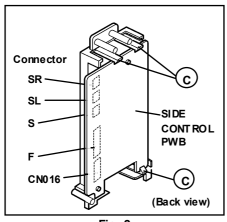
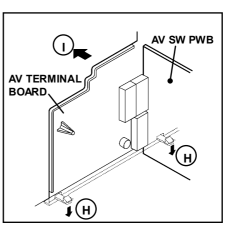


Fig. 2



Fia. 3

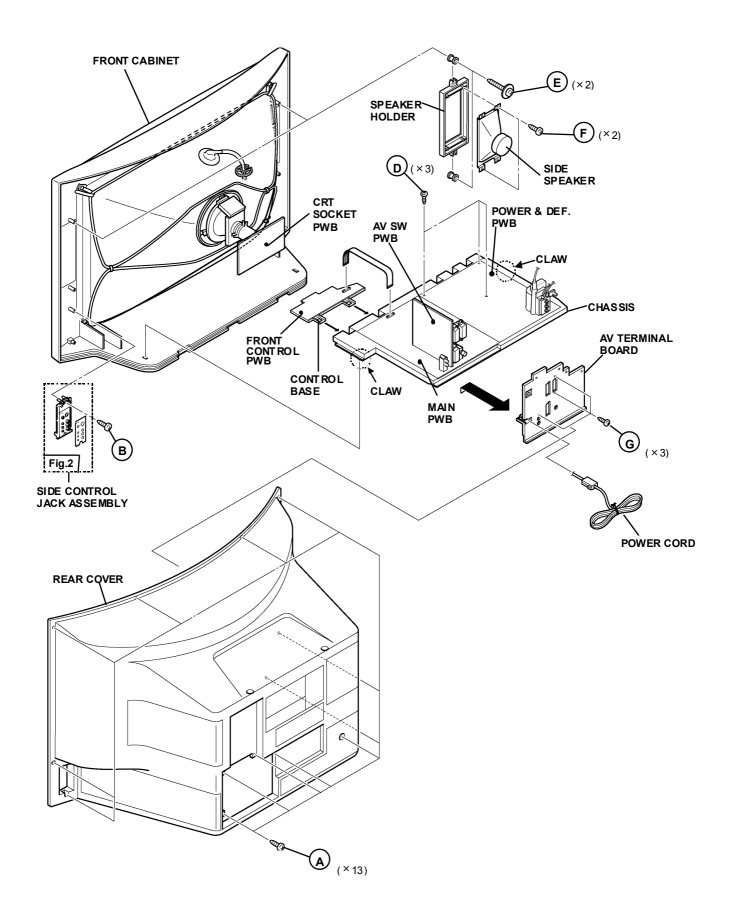


Fig. 1

AV32R25EKS / AV32R250EKS DISASSEMBLY PROCEDURE

REMOVING THE SUB WOOFER UNIT & THE REAR COVER

- 1. Unplug the power cord.
- Remove the SUB WOOFER CORD from the AV TERMINAL BOARD.
- Pull up the SUB WOOFER UNIT on the top of the rear cover upward.
- 4. Remove the 13 screws marked A as shown in the Fig. 4.
- 5. Withdrawthe rear cover toward you.

REMOVING THE SIDE CONTROL JACK ASSEMBLY

- After removing the rear cover.
- 1. Remove the screw marked **B** as shown in the Fig.1.
- 2. While slightly raise the side control jack assembly, remove the 2 claws under the side control jack assembly.
- Disconnect the connector "SR", "SL", "S", "F" and "CN016" as shown in Fig. 5.

REMOVING THE SIDE CONTROL PWB

- After removing the rear cover and side control jack assembly.
- Remove the 3 claws C from back side of the side control jack assembly as shown in Fig. 5.
- 2. Pull out the SIDE CONTROL PWB.

REMOVING THE CHASSIS

- After removing the rear cover.
- Slightly raise the both sides of the chassis by hand and remove the two claws under the both sides of the chassis from the front cabinet
- Withdrawthe chass is backward.
 (If necess ary, take off the wire clamp, connectors etc.)

REMOVING THE POWER & DEF. PWB

- After removing the chassis.
- 1. Remove the 3 screws marked **D** as shown in Fig. 4.
- Remove the POWER & DEF. PWB upper. (If necessary, take off the wire clamp, connectors etc.)

REMOVING THE CENTER SPEAKER

- After removing the rear cover and chassis.
- 1. Remove the 2 screws marked ${f E}$ as shown in Fig. 4.
- 2. Remove the center speaker. If necessary, detach the cables.

REMOVING THE SIDE SPEAKER

- After removing the rear cover.
- Remove the 2 screws marked F, and remove the speaker holder as shown in Fig. 4.

NOTE: When removing the screws marked **F** of the speaker holder remove the lower side screw first, and then remove the upper one.

- 2. Remove the 2 screws G attaching the speaker.
- 3. Follow the same steps when removing the other hand speaker.

REMOVING THE AV TERMINAL BOARD

- After removing the rear cover.
- 1. Remove the 5 screws marked H as shown in the Fig. 4.
- 2. Remove the 2 claws marked I under the CHASSIS as shown in Fig. 6.
- Remove the AV TERMINAL BOARD slightly in the direction of arrow J as shown in Fig. 6.
- After removing the craw K on the connector for SUB WOOFER, pull out the connector for SUB WOOFER. (Fig. 7)

CHECKING THE PW BOARD

To check the back side of the PW Board.

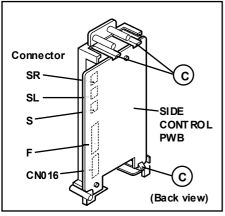
- 1) Pull out the chassis. (Refer to REMOVING THE CHASSIS).
- Erect the chassis vertically so that you can easily check the back side of the PW Board.

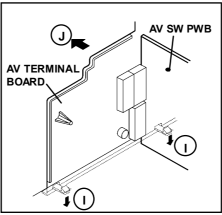
[CAUTION]

- When erecting the chassis, be careful so that there will be no contacting with other PW Board.
- Before turning on power, make sure that the wire connector is properly connected.
- When conducting a check with power supplied, be sure to confirm that the CRT EARTH WIRE (BRAIDED ASS'Y) is connected to the CRT SOCKET PW board.

WIRE CLAMPING AND CABLE TYING

- 1. Be sure to clamp the wire.
- Never remove the cable tie used for tying the wires together. Should it be inadvertently removed, be sure to tie the wires with a new cable tie.





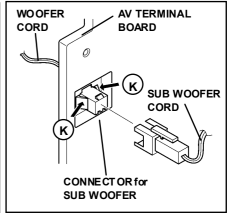


Fig. 5 Fig. 6 Fig. 7

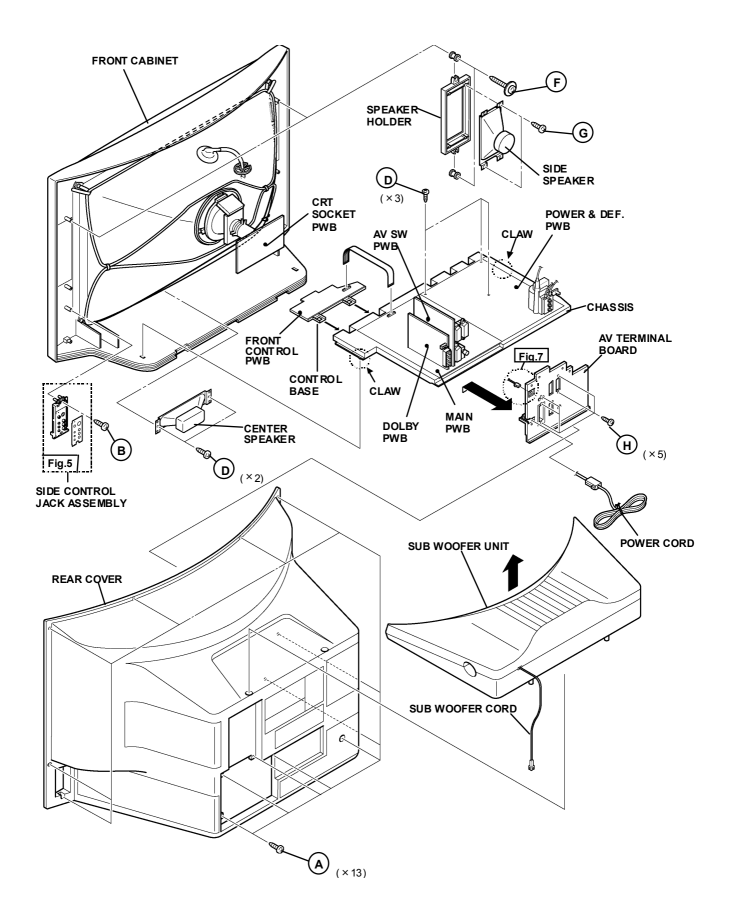


Fig. 4

REMOVING THE CRT

- * Replacement of the CRT should be performed by 2 or more persons.
- After removing the cover, chassis etc.,
- 1. Putting the CRT change table on soft cloth, the CRT change table should also be covered with such soft cloth (shown in Fig. 8).
- 2. While keeping the surface of CRT down, mount the TV set on the CRT change table balanced will as shown in Fig.9.
- Remove 4 screws marked by arrows with a box type screw driver as shown in Fig. 9.
- Since the cabinet will drop when screws have been removed, be sure to support the cabinet with hands.
- 4. After 4 screws have been removed, put the cabinet slowly on cloth (At this time, be carefully so as not to damage the front surface of the cabinet) shown in Fig. 10.
- The CRT should be assembled according to the opposite sequence of its dismounting steps.
- * The CRT change table should preferably be smaller that the CRT surface, and its height be about 35cm.

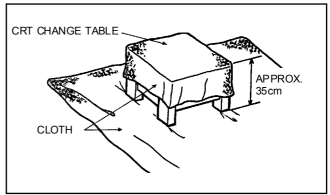


Fig. 8

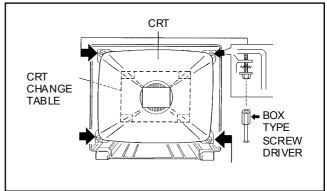


Fig. 9

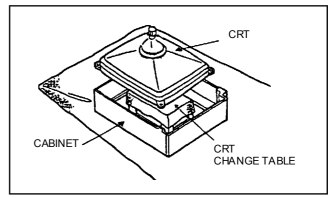
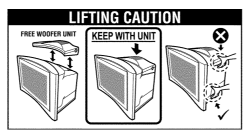


Fig. 10

CAUTION (Only AV32R25EKS / AV32R250EKS)

- The woofer unit is mounted on the TV. Always move the TV and woofer unit together when removing the TV from the box, or when moving the woofer unit.
- If the TV is tilted during movement the woofer unit may fall. Be careful to keep the TV level when moving it.
- Do not grip the woofer unit when moving the TV.
- Do not place objects on the woofer unit duct.



REPLACEMENT OF CHIP COMPONENT

■ CAUTIONS

- 1. Avoid heating for more than 3 seconds.
- 2. Do not rub the electrodes and the resist parts of the pattern.
- 3. When removing a chip part, melt the solder adequately.
- 4. Do not reuse a chip part after removing it.

■ SOLDERING IRON

- 1. Use a high insulation soldering iron with a thin pointed end of it.
- 2. A 30 w s oldering iron is recommended for easily removing parts.

■ REPLACEMENT STEPS

- 1. How to remove Chip parts
- Resistors, capacitors, etc
- (1) As shown in the figure, push the part with tweezers and alternately melt the solder at each end.



(2) Shift with tweezers and remove the chip part.

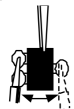


◆ Transistors, diodes, variable resistors, etc

(1) Apply extra solder to each lead.



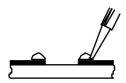
(2) As shown in the figure, push the part with tweezers and alternately melt the solder at each lead. Shift and remove the chip part.



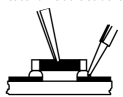
Note: After removing the part, remove remaining solder from the pattern.

2. How to install Chip parts

- Resistors, capacitors, etc
 - (1) Apply solder to the pattern as indicated in the figure.



(2) Grasp the chip part with tweezers and place it on the solder. Then heat and melt the solder at both ends of the chip part.

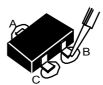


♦ Transistors, diodes, variable resistors, etc

- (1) Apply solder to the pattern as indicated in the figure.
- (2) Grasp the chip part with tweezers and place it on the solder.
- (3) First solder lead A as indicated in the figure.



(4) Then solder leads B and C.



REPLACEMENT OF MEMORY IC

1. Memory IC

This TV use memory IC. In the memory IC, there are memorized data for correctly operating the video and deflection circuits. When replacing memory IC, be sure to use IC written with the initial values of data.

2. Procedure for replacing memory IC

PROCEDURE

(1) Power off

Switch the power off and unplug the power cord from the outlet.

(2) Replace IC.

Be sure to use memory IC written with the initial data values.

(3) Power on

Plug the power cord into the outlet and switch the power on.

(4) Check and set SYSTEM CONSTANT SET:

- * It must not adjust without signal.
 - 1) Press the INFORMATION key and the MUTING key of the REMOTE CONTROL UNIT simultaneously.
 - 2) The SERVICE MENU screen of Fig. 1 will be displayed.
 - 3) While the SERVICE MENU is displayed, press the INFORMATION key and MUTING key simultaneously, and the SYSTEM CONSTANT SET screen of Fig. 2 will be displayed.
 - 4) Check the setting values of the SYSTEM CONSTANT SET of Table 1. If the value is different, select the setting item with the FUNCTION UP/DOWN key, and set the correct value with the FUNCTION -/+ key.
 - 5) Press the MENU key to memorize the setting value.
 - Press the INFORMATION key twice, and return to the normal screen.

(5) Setting of receive channels

Set the receive channel.

For setting, refer to the OPERATING INSTRUCTIONS.

(6) User settings

Check the user setting values of Table 2, and if setting value is different, set the correct value.

For setting, refer to the OPERATING INSTRUCTIONS.

(7) Setting of SERVICE MENU

Verify the setting items of the **SERVICE MENU** of Table 3, and reset where necessary.

For setting, refer to the SERVICE ADJUSTMENTS.

SERVICE MENU

 1. IF
 2. V/C

 3. AUDIO
 4. DEF

 5. VSM PRESET
 6. VPS

 7. SHIPPING (OFF)

1-7: SELECT i: EXIT

Fig.1

SYSTEM CONSTANTSET

MODEL=JL_EURO(*. ****)

1. DESTINATION : EK

JVC JL EURO V00

*** ***

- + OK:STORE i: EXIT

Fig.2

NAME OF REMOTE CONTROL KEY

Names of key	key
INFORMATION	ڼ
MUTING	*
MENU	ØK)
FUNCTION UP/DOWN	(3 55)
FUNCTION /+	Q

SETTING VALUES OF SYSTEM CONSTANT SET (TABLE 1)

Setting item	Setting content	Setting value	Setting item	Setting content	Setting value
1.DESTINATION	►EK → EI → EP	EK EI(Only AV32T25EIS)	5.COMB	YES ← NO	NO
2.DOLBY	YES ← NO	NO(AV32T***) YES(AV32R***)	6.PICTUR TILT	YES ← NO	NO
3.BBE	YES ← NO	NO	7.FLAT	YES ← NO	YES
4.TV SPEAKER	YES ←→ NO	YES	8.3-D	YES←→NO	NO

USER SETTING VALUES (TABLE 2)

SOUND LEVEL	10	SUB POWER	ON
SHIPPING CHANNEL	1	ZOOM MODE	PANORAMIC

USER MENU SETTING				
PICTURI	SETTING	EXT SETTING		
TINT COOL CONTRAST BRIGHT SHARP COLOUR COOL REFER to VSM PRESET		DUBBING	EXT-1→EXT-2	
PICTURE	FEATURES	FEA	TURES	
AUTO VNR COLOUR SYSTEM 4:3 AUTO ASPECT AUTO TV : According to preset CH EXT : AUTO PANO RAMIC		SLEEP TIMER BLUE BACK CHILD LOCK DECODER (EXT-2)	OFF ON ID: No.**** ALL CH OFF OFF	
SOUND	SETTING	INSTALL		
STEREO/ I·II BASS	CENTER	LANGUAGE	ENGLISH	
TREBLE CENTER		EDIT/MANUAL	PRESET CH only	
DIGITAL SURRO	DUND (AV32R***)		The others : BLANK	
PRO LOGIC 3-D PHONIC LEVEL	CINEMA / SPORT CENTER	DEMO	OFF	

SERVICE MENU SETTING ITEMS (TABLE 3)

Setting item	Setting value	Setting item	Setting value
1. IF 2. V / C	VCO 1. CUT OFF 2. DRIVE 3. BRIGHT 4. CONT.	4. DEF.	1. V-SHIFT 2. V-SIZE 3. SUBTITLE 4. H-CENT 5. H-SIZE 6. EW-PIN 7. TRAPEZ 8. EW. COR. L 9. EW. COR. H 10. V. S-COR 11. V- LIN
	5. COLOUR 6. HUE 7. BLACK OFFSET (Only SECAM) 8. SHARP	5. VSM PRESET COOL NORMAL WARM	12. H-BLK-R 13. H-BLK-L 14. V-EHT 15. H-EHT 16. EHT-GAIN 1. BRIGHT 2. CONT. 3. COLOUR 4. SHARP 5. HUE
			6. R DRIVE 7. B DRIVE
3. AUDIO (Do not adjust)	 ERROR LIMIT A2 ID THR BASS 	6. VPS (Do not adjust)	VPS PDC WSS
	4. TREBLE	7. SHIPPING (Do not adjust)	ON / OFF

SERVICE ADJUSTMENTS

BEFORE STARTING SERVICE ADJUSTMENT

- There are 2 ways of adjusting this TV: One is with the REMOTE CONTROL UNIT and the other is the conventional method using adjustment parts and components.
- The setting (adjustment) using the REMOTE CONTROL UNIT is made on the basis of the initial setting values. The setting values which adjust the screen to the optimum condition can be different from the initial setting values.
- Make sure that connection is correctly made to AC power source
- 4. Turn on the power of the TV and measuring instrument for warming up for at least 30 minutes before starting adjustment.
- 5. If the receive or input signal is not specified, use the most appropriate signal for adjustment.

- Never touch parts (such as variable resistors, transformers and condensers) not shown in the adjustment items of this service adjustment.
- Preparation for adjustment (presetting):
 Unless otherwise specified in the adjustment items, preset the following functions with the REMOTE CONTROL UNIT:

Setting position

PICTURE MODE (VSM)	NORMAL
SLEEPTIMER	OFF
BALANCE	CENTER
ZOOM	PANORAMIC

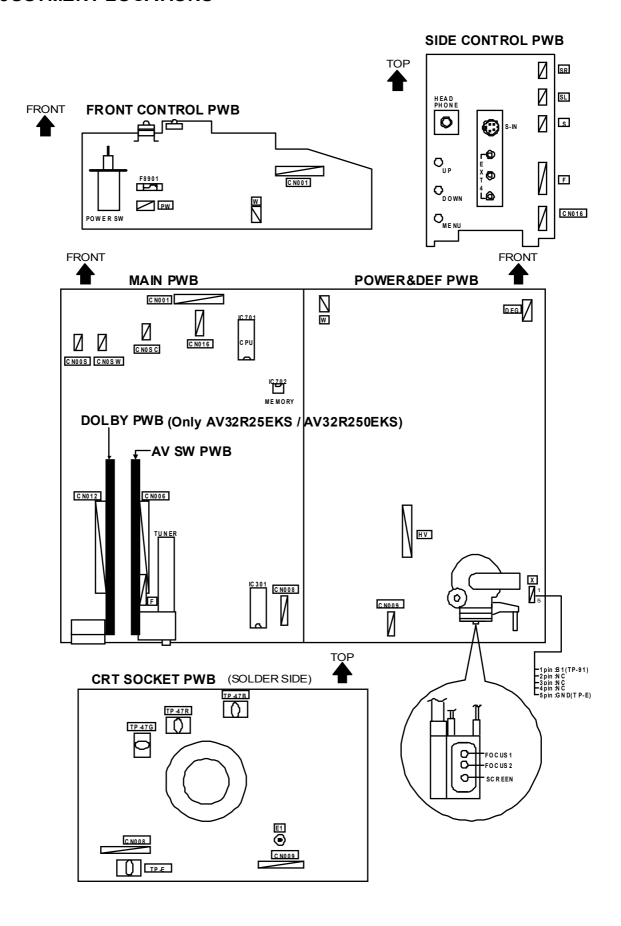
MEASURING INSTRUMENT AND FIXTURES

- 1. DC voltmeter (or digital voltmeter)
- 2. Oscilloscope
- 3. Signal generator (Pattern generator) [PAL / NTSC]
- 4. Remote control unit

ADJUSTMENT ITEMS

- B1 POWER SUPPLY check.
- HIGH VOLTAGE check.
- FOCUS Adjustment.
- IF circuit adjustment.
- VSM preset adjust setting.
- VIDEO / CHROMA circ uit adjust ment.
- DEFLECTION circuit adjustment.
- H BLANKING adjustment.
- AUDIO circuit adjustment. (Do not adjust)

ADJUSTMENT LOCATIONS



BASIC OPERATION SERVICE MENU

1. TOOL OF SERVICE MENU OPERATION

Operate the SERVICE MENU with the REMOTE CONTROL UNIT.

2. SERVICE MENU ITEMS

With the SERVICE MENU, various settings (adjustments) can be made, and they are broadly classified in the following items of settings (adjustments):

(1) 1. IF This mode adjusts the setting values of the IF circuit.

(2) 2.V/C · · · · This mode adjusts the setting values of the VIDEO / CHROMA circuit.

(3) 3. AUDIO This mode adjusts the setting values of the multiplicity SOUND circuit. (Do not adjust)

(4) **4.DEF** This mode adjusts the setting values of the DEFLECTION circuit for each as pect mode given below.

REGULAR (50/60 Hz)
PANO RAMIC (50/60 Hz)
14:9 ZO OM (50/60 Hz)
16:9 ZO OM (50/60 Hz)
16:9 S UB TITLE (50/60 Hz)
FULL (50/60 Hz)

(5) 5.VSM PRESET This mode adjusts the initial setting values of COOL, NORMAL and WARM.

(VSM: Video Status Memory)

(6) 6.VPS · · · · · This mode shows the monitor of the VPS, PDC and WSS. (Do not adjust)

(VPS: Video Program System, PDC: Program Delivery Code, WSS: Wide Screen Signalling)

(7) 7.SHIPPING This menu is set at shipping. (Do not adjust)

3. BASIC OPERATION OF SERVICE MENU

(1) How to enter SERVICE MENU

Press the INFORMATION key and the MUTING key of the REMOTE CONTROL UNIT simultaneously, and the SERVICE MENU screen of Fig. 1 will be displayed.

SERVICE MENU

\$ERVICE MENU 1. IF 2. V/C 3. AUDIO 4. DEF 5. VSM PRESET 6. VPS 7. SHIPPING (OFF) 1-7: SELECT i: EXIT

Fig. 1

(2) Selection of SUB MENU SCREEN

Press one of keys 1~7 of the REMOTE CONTROL UNIT and select the SUB MENU SCREEN (See Fig. 3), form the SERVICE MENU.

SERVICE MENU → SUB MENU

1. IF

2. V / C

3. AUDIO

4. DEF.

5. VSM PRESET

6. VPS

7. SHIPPING

NEME OF REMOTE CONTOROL KEY

Names of key	key
INFORMATION	<u> </u>
MUTING	×
MENU	(oK)
FUNCTION UP/DOWN	(325)
FUNCTION ++	3

Fig.2

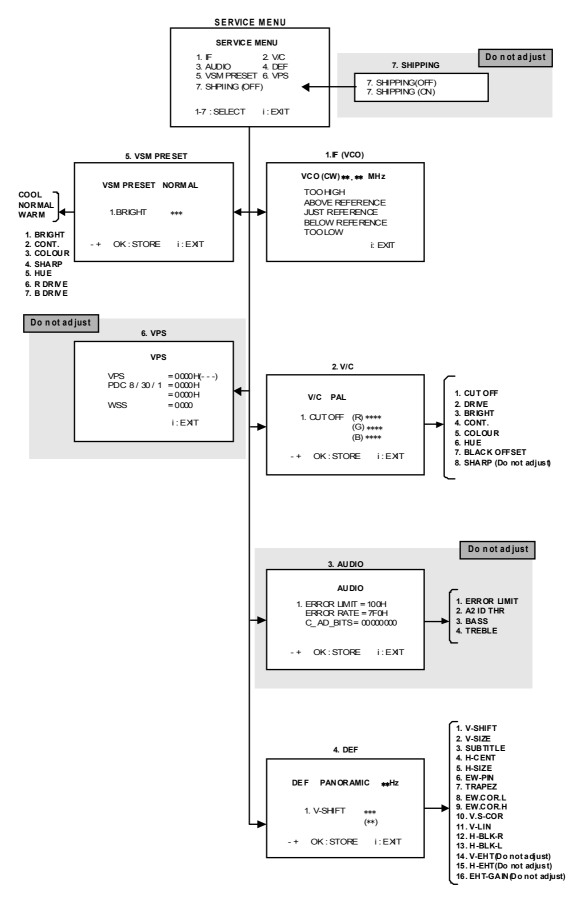


Fig. 3 SUB MENU SCREEN

AV32T25EKS / AV32R25EKS AV32T55EKS / AV32R250EKS AV32T25EIS

(3) Method of Setting

1) Method of Setting 1.IF

[VCO]

- 1) 1 Key Select 1.IF.
- ② The VCO (CW) screen will be displayed in yellow when the AFC voltage is at a certain level and in blue when it is at other levels.
- ③ INFORMATION Key · · · · · · Return to the SERVICE MENU screen.
- 2) Method of setting 2.V/C, 3.AUDIO, 4.DEF and 5.VSM PRESET.
- ① 2~5 Key····· Select one from 2.V/C, 3.AUDIO, 4.DEF and 5.VSM PRESET.
- ② FUNCTION UP / DOWN Key · · · · Select setting items.

(Use the number keys of the REMOTE CONTROL UNIT for setting of WHITE BALANCE.

For the setting, refer to each item concerned.)

④ MENU Key · · · · · Memorize the setting value.

(Before storing the setting values in memory, do not press the CH, TV, POWERON/ OFF key -

if you do, the values will not be stored in memory.)

⑤ INFORMATION Key · · · · · · Return to the **SERVICE MENU** screen.

3) Method of setting 6.VPS and 7.SHIPPING.

6.VPS ····· This mode displayed monitor of VPS, PDC, WSS. (Do not adjust)

7.SHIPPING · · · · · · When the MAIN POWER is turned on with the state of SHIPPING ON, you get a mode that

 $initializes\ every\ existing\ set\ value\ including\ language\ selection.\ B\ ecause\ this\ mod\ e\ is\ set\ at\ the$

factory upon completion of the adjustment, you need not to use it for service.

(Do not adjust in this mode.)

$(4) \ \ \textbf{Release of SERVICE MENU}$

1) After completing the setting, return to the SERVICE MENU, then again press the INFORMATION key.

ADJUSTMENTS

CHECK ITEM

Item	Measuring instrument	Test point	Ad justment part	Description
B1 POWER SUPPLY Check	Signal generator DC voltmeter Remote control unit	TP-91(B1) TP-E(♣) [X connector on POWER DEF PWB]		 Receive a any broadcast. Push the "ZOOM" key and select the FULL mode. Select 2.V/C from the SERVICE MENU. Select 1. CUT OFF with Function UP/DOW N key. Show one horizontal line with the 1 key. Turn the SCREEN VR, the whole black screen display. Connect a DC voltmeter to TP-91(B1) and TP-E(→). Make sure that the voltage is DC143.0V±2.0V. Readjust the SCREEN VR to appear the horizontal line faintly, and cancel the horizontal line to press the 2 key.
HIGH VOLTAGE Check	Signal generator DC volunteer Remote control unit	CRT anode Chassis GND		 Receive a any broadcast. Push the "ZOOM" key and select the FULL mode. Select 2.V/C from the SERVICE MENU. Select 1.CUT OFF with Function UP/DOWN key. Show one horizontal line with the 1 key. Turn the SCREEN VR, the whole black screen display. Connect a DC voltmeter to CRT ANODE and chassis GND. Make sure that the voltage is DC 31.0kV -1.5kV Readjust the SCREEN VR to appear the horizontal line faintly, and connect the horizontal line to press 2 key.

FOCUS ADJUSTMENT

Item	Measuring instrument	Test point	Ad justment part	Des cription	
Ad justment of	Signal		FOCUS 1	Receive a cross-hatch signal.	
FOCUS	generator		FOCUS 2	2. Push the "ZOOM" key and select the FULL mode.	
	FOCUS 2		[In FBT]	 By turning the FOCUS2 VR, and adjust the picture so "O " part vertical line may become thinnest. 	that the
	g +	-		 By turning the FOCUS1 VR, and adjust the picture so 3rd horizontal line from the upper may become unifor line center and its periphery. 	
		İ		5. Carry out adjustment by repeating the steps 3 and 4 al	bove.
	1			6. Make sure that when the screen is darkened, the line	s remain
	γ m			in good focus.	
	ŏ ⊧	OCUS2(F2) OCUS1(F1) CREEN1 (S1)			

IF CIRCUIT ADJUSTMENT

Item	Measuring instrument	Test point	Ad justment part	Description
Ad justment of VCO	VCC(CW) ***.** M TCO HIGH ABOVE REFERENCE BELOW REFERENC TCO LOW i: E)	Œ Œ	fv YELLOW	 Under normal conditions, no adjustment is required. Receive any broadcast. Select 1.IF from the SERVICE MENU. Check the characters colour of the JUST REFERENCE displayed to yellow.

VSM PRESET ADJUST SETTING

ltem	Measuring instrument	Test point	Ad justment part	Description					
Setting of VSM PRESET	Remote control unit		1. BRIGHT 2. CONT. 3. COLOUR 4. SHARP 5. HUE 6. R DRIVE 7. B DRIVE	 Select 5.VSM PRESET from the SERVICE MENU. Select COOL with the MENU key of the remote control unit. Adjust the FUNCTION UP/DOWN and -/+ key to bring the values of 1.BRIGHT ~ 7.B DRIVE to the values shown in table. Press the MENU key and memorize the set value. Respectively select the VSM PRESET mode for NORMAL WARM, and make similar adjustment as in 3 above. Press the MENU key and memorize the set value. Refer to OPERATING INSTRUCTIONS for the PICTURE MODE. 					
			Setting item	SM preset mode	COOL	NORM AL	WARM		
			1. BRIGHT SETTING	VALUE	+0	+0	+0		
			2. CONT. SETTING	VALUE	+12	+10	+2		
			3. COLOUR SETTING		+6	+0	-2		
			4. SHARP SETTING	VALUE	+0	+0	-2		
			5. HUE SETTING	VALUE	+0	+0	+0		
			6. R DRIVE SETTING	VALUE	-20	+0	+16		
			7. B DRIVE SETTING	VALUE	+23	+0	-13		
				SETTING V	ALUES OF V	SM PRESET			

VIDEO / CHROMA CIRCUIT ADJUSTMENT

The setting (adjustment) using the REMOTE CONTROL UNIT is made on the basis of the initial setting values. The setting values which adjust the screen to the optimum condition can be different from the initial setting values.

Setting Ite (Adjustment I	m tem)	Initial setting value
	R	-100
1. CUTOFF	G	-100
	В	-100
2. DRIVE	R	+0
2. DRIVE	В	+0
3. BRIGHT		+0
4. CONT.		-10

Colour s	system	Initial setting value			
Setting item		PAL	NT SC 3.58 NT SC 4.43		
5. COLOUR		+5	+5		
6. HUE			+2		
7. BLACK OFFSET	R-Y				
(SECAM Only) (Do not adjust)	B-Y				
8. SHARP (Do not adjust)		-20	←		

Item	Measuring instrument	Test point	Ad justment part	Description
H. R	CUTOFF GC	NE OFF 2 UTOFF▲ B CU		 Set the PICTURE MODE to NORMAL. Receive a black and white signal (colour off). Select 2.V/C from the SERVICE MENU. Select 1.CUT OFF with the FUNCTION UP/DOWN key. Push the "ZOOM" key and select the "REGULAR" mode. Show one horizontal line with the 1 key. Gradually turn the SCREEN VR from the left end to the right direction to bring one of the red, green or blue colour faintly visible. Press 4~9 key, and bring out the other 2 colours and make one horizontal line visible in white. Turn the SCREEN VR and bring one white horizontal line faintly visible. Press 2 key, turn off 1.CUT OFF screen. Press the MENU key and memorize the set value. NOTE: This adjustment is done by the REGULAR mode.

ltem	Measuring instrument	Test point	Ad justment part	Description
Adjustment of WHITE BALANCE (High Light)	Signal generator Remote control unit REMOTE CO 1 2 R DRME 4 4 5 R DRME 7 8	B DRIVE B DRIVE 9	2. DRIVE (R) * * * (B) * * *	 The adjustment for Low Light WHITE BALANCE should be finished. Set the PICTURE MODE to NORMAL. Receive a black and white signal (colour off). Push the "ZOOM" key and select the "PANORAMIC" mode. Select 2.V/C from the SERVICE MENU. Select 2.DRIVE with the FUNCTION UP/DOWN key. Change the screen colour to white with 4 key or 7 key (Drive of Red), 6 key or 9 key (Drive of Blue). Press the MENU key, and memorize the set values.
Adjustment of SUB BRIGHT	Remote control unit		3. BRIG HT	 Receive any broadcast. Push the "ZOOM" key and select "PANORAMIC" mode. Select 2.V/C from the SERVICE MENU. Select 3.BRIGHT with the FUNCTION UP/DOWN key. Set the initial setting value with the FUNCTION -/+ key. If the brightness is not the best with the initial setting value, make fine adjustment until you get the best brightness. Press the MENU key and memorize the set value.
Adjustment of SUB CONTRAST	Remote control unit		4.CONT.	 Receive any broadcast. Push the "ZOOM" key and select the "PANORAMIC" mode. Select 2.V/C from the SERVICE MENU. Select 4.CONT with the FUNCTION UP/DOWN key. Set the initial setting value with the FUNCTION /+ key. If the contrast is not the best with the initial setting value, make fine adjustment until you get the best contrast. Press the MENU key and memorize the set value.

Item	Measuring instrument	Test point	Ad justment part	Description
Adjustment of SUB COLOUR I	Remote control unit		5.COLOUR (PAL~NT SC) PAL COLOUR	[Method of adjustment without measuring instrument] (PAL COLOUR) 1. Receive PAL broadcast. 2. Push the "ZOOM" key and select the "PANORAMIC" mode. 3. Select 2.V/C from the SERVICE MENU. 4. Select 5.COLOUR with the FUNCTION UP/DOWN key. 5. Set the initial setting value for PAL COLOUR with the FUNCTION - or + key. 6. If the colour is not the best with the initial set value, make fine adjustment until you get the best colour. 7. Press the MENU key and memorize the set value.
			NTSC COLOUR	 (NTSC 3.58 COLOUR) 1. Input a NTSC 3.58MHz COMPOSITE VIDEO signal from the EXT terminal. 2. Make similar fine adjustment of NTSC 3.58 COLOUR in the same manner as for above.
				(NTSC 4.43 COLOUR) 1. When NTSC 3.58 is set, NTSC 4.43 will be automatically set at the respective values.

ltem	Measuring instrument	Test point	Ad justment part	Description
Adjustment of SUB COLOUR II	Signal generator Os cill oscope Remote control unit W Cy Mg	TP-47B TP-E(JL) [CRT SOCKET PWB] (A) (A) (+)	5.COLOUR (PAL~NTSC) PAL COLOUR NTSC COLOUR	(PAL COLOUR) 1. Receive a PAL full field colour bar signal (75% white). 2. Push the "ZOOM" key and select the "PANORAMIC" mode. 3. Select 2.V/C from the SERVICE MENU. 4. Select 5.COLOUR with the FUNCTION UP/DOWN key. 5. Set the initial setting value of PAL COLOUR with the FUNCTION - or + key. 6. Connect the oscilloscope between TP-47B and TP-E(→) on the CRT SOCKET PWB. 7. Adjust PAL COLOUR and bring the value of (A) in the illustration to the values as shown given billow table (Voltage difference between white (W) and blue (B)). 8. Press the MENU key and memorize the setting value. VOLTAGE (W-B) +2V (NTSC 3.58 COLOUR) 1. Input a NTSC 3.58 MHz COMPOSITE VIDEO signal (full field colour bar with 75% white) from the EXT terminal. 2. Set the initial setting value of NTSC 3.58 COLOUR with the FUNCTION -/+ key. 3. Adjust NTSC 3.58 COLOUR and bring the value of (A) in the illustration to the values as shown given billow table (Voltage difference between white (W) and blue (B)). 4. Press the MENU key and memorize the setting value. VOLTAGE (W-B) 0V (NTSC 4.43 COLOUR) 1. When NTSC 3.58 is set, NTSC 4.43 will be automatically set at the respective values.

ltem	Measuring instrument	Test point	Ad justment part	Description
Ad justment of	Remote control unit		6. HUE	[Method of adjustment without measuring instrument]
SUB HUE I			NTSC 3.58 HUE	 Input a NTSC 3.58 MHz COMPOSITE VIDEO signal (full field colour bar with 75% white) from the EXT terminal. Push the "ZOOM" key and select the "PANORAMIC" mode. Select 2.V / C from the SERVICE MENU. Select 6. HUE with the FUNCTION UP/DOW N key. Set the initial setting value of NTSC 3.58 HUE with the FUNCTION -/+ key. If you cannot get the best hue with the initial setting value, make fine adjustment until you get the best hue. Press the MENU key and memorize the set value.
			NTSC 4.43 HUE	[NTSC 4.43 HUE] 1. When NTSC 3.58 is set, NTSC 4.43 will be automatically set at the respective values.
Ad justment	Signal	TP-47B	6. HUE	[Method of adjustment using measuring instrument]
of	generator	TP-E(♣)	5.1.52	
SUB HUE II	Os cill oscope	[CRT SOCKET PWB]	NTSC 3.58 HUE	[NTSC 3.58 HUE] 1. Input a NTSC 3.58MHz COMPOSITE VIDEO signal (full field
	Remote control unit	PWBJ		colour bar with 75% white) from the EXT terminal. 2. Select 2.V/C from the SERVICE MENU.
	Control unit			3. Select 6. HUE with the FUNCTION UP/DOW N key.4. Set the initial setting value of NTSC 3.58 HUE with the
	<u>. </u>	<u>.</u>	·	FUNCTION - or +key. 5. Connect the oscilloscope between TP-47B and TP-E(+) on
				the CRT SOCKET PWB.
		(B)	······ (-)	 Adjust NTSC 3.58 HUE to bring the value of (B) in the illustration to the values shown given billow table (voltage difference between white (W) and magenta (Mg)). Press the MENU key and memorize the setting value
	W Cv	Ma B T	······ o	VOLTAGE (W-Mg)
				-2V
			NTSC 4.43 HUE	[NTSC 4.43 HUE] 1. When NTSC 3.58 is set, NTSC 4.43 will be automatically set at the respective values.

AV32T25EKS / AV32R25EKS AV32T55EKS / AV32R250EKS AV32T25EIS

DEFLECTION CIRCUIT ADJUSTMENT

There are 6 modes of the adjustment.

- (1) 50Hz mode (①PANORAMIC ②FULL ③REGULAR ④14:9 ZOOM ⑤16:9 ZOOM ⑥16:9 ZOOM SUB TITLE)
- (2) 60Hz mode (each aspect mode) Depending upon the kind of signals (vertical frequency 50Hz / 60Hz).

 - The adjustment using the remote control unit is made on the basis of the initial setting values. When the 50Hz PANORAMIC mode has been established, the setting of other modes will be done automatically.
 - Ho wever, if the picture quality has not been optimized, adjust each mode again, respectively.

 The setting values which adjust the screen to the optimum condition can be different from the initial setting values.

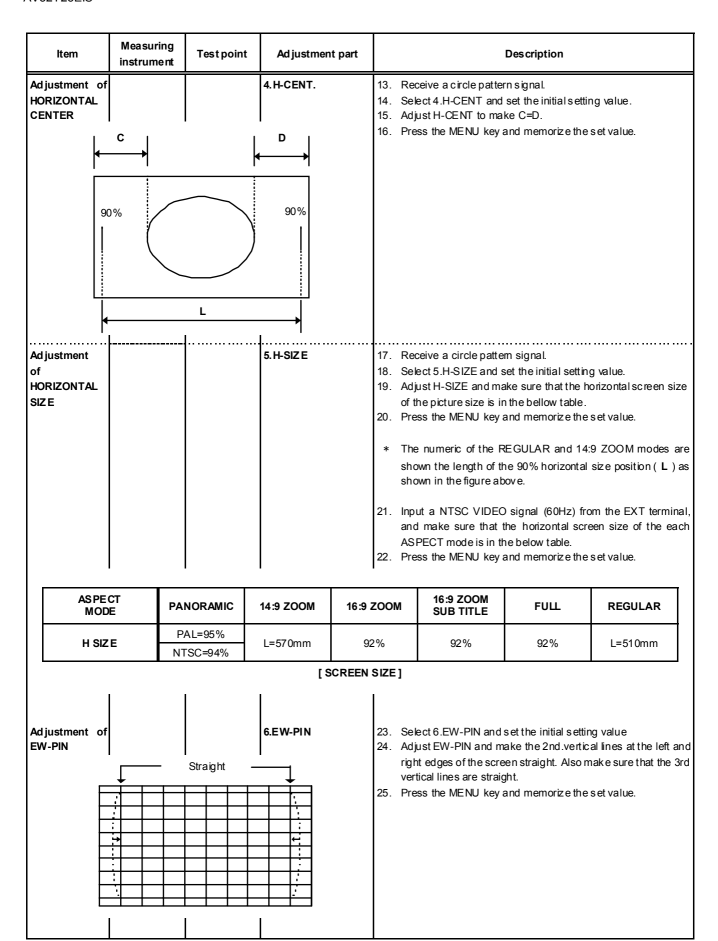
Initial setting value (1/2)

		Initial setting value								
Setting item	Ad justment nam e	PANO	RAMIC	14:9 ZOOM		16:9 ZOOM			ZOOM TITLE	
		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	
1. V-SHIFT	Vertical center	+1	-1	+0	+0	+0	+0	+0	+0	
2. V-SIZE	Vertical height	+5	-2	+9	+9	+22	+22	+28	+28	
3. SUBTITLE	SUBTITLE BOTTOM Vertical linearity	-8	+0	+0	+0	+0	+0	+12	+12	
4. H-CENT	Horizontal center	-2	+4	+0	+0	+0	+0	+0	+0	
5. H-SIZE	Horizontal width	+0	-1	-5	-5	-3	-2	-3	-2	
6. EW-PIN	Side pin correction	-10	+0	+0	+0	+0	+0	+0	+0	
7. TRAPEZ	Trapezium distortion correction	+0	+0	+0	+0	+0	+0	+0	+0	
8. EW.COR.L	CORNER PIN correction Lowside	-8	+0	+0	+0	+0	+0	+0	+0	
9. EW.COR.H	CORNER PIN correction High side	-1	+0	+0	+0	+0	+0	+0	+0	
10.V.S-COR	Vertical height correction	+15	+0	-15	-15	-15	-15	-15	-15	
11.V-LIN	Vertical Linearity	+0	+0	+0	+0	+0	+0	+0	+0	
12.H-BLK-R	BLANKING POSITION of Right side	+0	+0	+17	+20	+0	+0	+0	+0	
13.H-BLK-L	BLANKING POSITION of Left side	+0	+0	+13	+9	+0	+0	+0	+0	
14.V-EHT (Do not adjust)	V size correction level caused by EHT change	-2	+0	+0	+0	+0	+0	+0	+0	
15.H-EHT (Do not adjust)	H size correction level caused by EHT change	-3	+0	+0	+0	+0	+0	+0	+0	
16.EHT-GAIN (Do not adjust)	Size correction gain caused by EHT change	+0	+0	+0	+0	+0	+0	+0	+0	

Initial setting value (2/2)

			Initial setting value						
Setting item	Ad justment nam e	FL	JLL	REGI	JLAR				
		50 Hz	60 Hz	50 Hz	60 Hz				
1. V-SHIFT	Vertical center	+0	+0	+0	+0				
2. V-SIZE	Vertical height	-13	-13	-11	-11				
3. SUBTITLE	SUBTITLE BOTTOM Vertical linearity	+0	+0	+0	+0				
4. H-CENT	Horizontal center	+0	+0	+0	+0				
5. H-SIZE	Horizontal width	-3	-2	-15	-15				
6. EW-PIN	Side pin correction	+0	+0	+0	+0				
7. TRAPEZ	Trapezium distortion correction	+0	+0	+0	+0				
8. EW.COR.L	CORNER PIN correction Lowside	+0	+0	+0	+0				
9. EW.COR.H	CORNER PIN correction High side	+0	+0	+0	+0				
10.V.S-COR	Vertical height correction	-15	-15	-15	-15				
11.V-LIN	VerticalLinearity	+0	+0	+0	+0				
12.H-BLK-R	BLANKING POSITION of Right side	+0	+0	+17	+20				
13.H-BLK-L	BLANKING POSITION of Left side	+0	+0	+13	+9				
14.V-EHT (Do not adjust)	Vsize correction level caused by EHT change	+0	+0	+0	+0				
15.H-EHT (Do not adjust)	Hsize correction level caused by EHT change	+0	+0	+0	+0				
16.EHT-GAIN (Do not adjust)	Size correction gain caused by EHT change	+0	+0	+0	+0				

ltem	Measuring instrument	Test point	Ad justment	part		Des cription		
Ad justment of V-SHIFT	Signal generator Remote control unit		1.V- SHIFT A B	1. Re 2. Se 3. Se 4. Ad 5. Pre * NC Ch is a	lect 4.DEF from the lect 1.V-SHIFT with the lect 1.V-SHIFT to nees the MENU key of the lect the adjustment of the lect the adjustment lect the adjustment lect the le	tem signal of veri the SERVICE ME ith the FUNCTIOnake A = B. y and memorize int value above itent, readjust in "	N UP/DOW N key the set value. n other ZOOM m PANORAMIC" m	ode, If
Ad justment of V-SIZE & SUBTITLE		re en size		7. Se 8. Ad the 9. Pre 10. Wh to the 11. Inp and cture bel	picture size is in ess the MENU ke nen adjust the [SU under part of pictu ut a NTSC VIDE	I set the initial set make sure that the bellow table y and memorize JBTITLE], selecture size. EO signal (60 Hz the vertical so	he vertical screen the set value. "3.SUBTITLE" ar) from the EXT creen size is in t	nd adjus termina
Γ	AS PECT MODE	PANORAMIC	14:9ZOOM	16:9ZOOM	16:9ZOOM SUB TITLE	FULL	REGULAR	
	SCREEN TOP	87%	80%	73%	70%	92%	92%	
	SCREEN BOTTOM	87%	80%	73%	83%	92%	92%	
				[SCREEN SIZE	:]			



ltem	Measuring instrument	Test point	Ad justment part	Description
Ad justment of TRAPEZIUM	Signal generator Remote control unit	allel	7.TRAPEZ	 26. Receive a cross-hatch signal. 27. Select 7.TRAPEZ with the FUNCTION UP/DOWN key. 28. Set the initial setting value of TRAPEZIUM with the FUNCTION or + key. 29. Adjust TRAPEZIUM and bring the VERTICAL lines at the right and left edges of the screen parallel. 30. Press the MENU key and memorize the set value.
Adjustment of SIDE PIN CORRECTION HIGH/LOW	Signal generator Remote control unit		8.EW. COR. L 9.EW. COR. H	 Select 8.EW. COR. L with the FUNCTION UP / DOW N key. Set the initial setting value of EW. COR. L with the FUNCTION – or + key. Adjust EW. COR. L, and bring the straight line at the low corner. Select 9.EW. COR. H with the FUNCTION UP / DOWN key. Set the initial setting value of EW. COR. H with the FUNCTION – or + key. Adjust EW. COR. H, and bring the straight line at the upper corner. Press the MENU key and memorize the set value.
Ad justment of V.LINE ARITY & V-HEIGHT CORRECTION			10. V-S.CR 11. V-LIN TOP CENTER BOTTOM	 When the vertical linearity has been deteriorated remarkably, perform the following steps. 38. Receive a cross-hatch signal. 39. Select 11.V-LIN with the FUNCTION UP / DOWN key. 40. Set the initial setting value of 11.V-LIN with the FUNCTION -/+ key. 41. Select 10.V-S.COR with the FUNCTION UP / DOWN key. 42. Set the initial setting value of 10.V-S.COR with the FUNCTION -/+ key. 43. Adjust 11.V-LIN and 10.V-S.COR so that the spaces of each line on TOP, CENTER and BOTTOM become uniform. NOTE: In "PANORAMIC" & "16: 9 ZOOM SUBTITLE" mode, this adjustment should not be done. At first the adjustment in 50Hz-PANORAMIC mode should be done, then the data for the other zoom mode is corrected in the respective value at the same time. And confirm the deflection adjustment initial setting value in 60Hz PANORAMIC mode. If the adjustment in 50Hz each zoom mode has been done and stored, the data for the same aspect modes in 60Hz is corrected in the respective value. Only the data for the other aspect mode in 60Hz is corrected for its elf.

H BLANKING ADJUSTMENT

Item	Measuring instrument	Test point	Ad justment part	Description
Adjustment of HORIZONTAL BLANKING	H	H'	12.H-BLK-R 13.H-BLK-L	 Receive the PAL circle pattern signal. Select 4.DEF from the SERVICE MENU. Press the "ZOOM" key and select the "14:9 ZOOM" mode. Select 12.H-BLK-R with the FUNCTION UP/DOWN key and adjust H-BLANKING so that 92% of the picture on the right side is displayed. Select 13.H-BLK-L with the FUNCTION UP/DOWN key and adjust H-BLANKING so that 92% of the picture on the left side is displayed. Press the MENU key and memorize the set value. Press the "ZOOM" key and select the "REGULAR" mode. Select 12.H-BLK-R with the FUNCTION UP/DOWN key and adjust H'-BLANKING so that 92% of the picture on the right side is displayed. Select 13.H-BLK-L with the FUNCTION UP/DOWN key and adjust H-BLANKING so that 92% of the picture on the left side is displayed. Press the MENU key and memorize the set value.

AUDIO CIRCUIT ADJUSTMENT

• Do not touch 3.AUDIO (1.CONC LIMIT, 2.A2 IDTHR, 3.ALC, 4.BASS, 5.TREBLE) of the SERVICE MENU as it requires no adjustment.

3. AUDIO

Setting item	Variable range	fixed value
1. ERROR LIMIT(<i>Do not adjust</i>)	00H ∼ FFH	10H
2. A2 ID THR(Do not adjust)	00H ∼ FFH	19H
3. BASS (Do not adjust)	-17 ~ +17	+0
4. TREBLE (Do not adjust)	-17 ~ +17	+0

PARTS LIST

CAUTION

- The parts identified by the △ symbol are important for the safety. Whenever replacing these parts, be sure to use specified ones to secure the safety.
- The parts not indicated in this Parts List and those which are filled with lines —— in the Parts No. columns will not be supplied.
- P. W. Board Ass'y will not be supplied, but those which are filled with the Parts No. in the Parts No. columns will be supplied.

ABBREVIATIONS OF RESISTORS, CAPACITORS AND TOLERANCES

	RESISTORS		CAPACITORS
CR	Carbon Resistor	C CAP.	Ceramic Capacitor
FR	Fusible Resistor	E CAP.	Electrolytic Capacitor
PR	Plate Resistor	M CAP.	Mylar Capacitor
VR	Variable Resistor	HV CAP.	High Voltage Capacitor
HVR	High Voltage Resistor	MF CAP.	Metalized Film Capacitor
MF R	Metal Film Resistor	MM CAP.	Metalized Mylar Capacitor
MG R	Metal Glazed Resistor	MP CAP.	Metalized Polystyrol Capacitor
MP R	Metal Plate Resistor	PP CAP.	Polypropylene Capacitor
OM R	Metal Oxide Film Resistor	PS CAP.	Polystyrol Capacitor
CMF R	Coating Metal Film Resistor	TF CAP.	Thin Film Capacitor
UNF R	Non-Flammable Resistor	MPP CAP.	Metalized Polypropylene Capacitor
CHVR	Chip Variable Resistor	TAN. CAP.	Tantalum Ca pacit or
CH MG R	Chip Metal Glazed Resistor	CH C CAP.	Chip Ceramic Capacitor
COMP.R	Composition Resistor	BP E CAP.	Bi-Polar Electrolytic Capacitor
LPTC R	Linear Positive Temperature Coefficient Resistor	CH AL E CAP.	Chip Aluminum Electrolytic Capacitor
		CH AL BP CAP.	Chip Aluminum Bi-Polar Capacitor
		CH TAN. E CAP.	Chip Tantalum Electrolytic Capacitor
		CH AL BP E CAP.	Chip Tantalum Bi-Polar Electrolytic Capacitor

TOLERANCES									
F	G	J	К	М	N	R	Н	Z	Р
±1%	±2%	±5%	±10%	±20%	±30%	+30% -10%	+50% -10%	+80% -20%	+100% -0%

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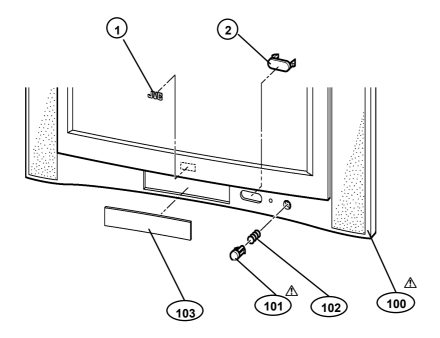
USING PW BOARD & REMOTE CONTROL UNIT

Model PWB ASS'Y	AV32T25EKS	AV32T55EKS	AV32T25EIS	AV32R25EKS	AV32R250EKS
MAIN PWB	SJL-1004A-U2	—	SJL-1007A-U2	SJL-1008A-U2	←
POWER & DEF. PWB	SJL-2002A-U2	—	\	SJL-2004A-U2	←
CRT SOCKET PWB	SJL-3002A-U2	←	↓	\	←
FRONT CONTROL PWB	SJL-8004A-U2	←	←	←	←
SIDE CONTROL PWB	SJL-8104A-U2	←	←	SJL-8102A-U2	←
AV SW PWB	SJL0S002A-U2	+	\	SJL0S003A-U2	←
DOLBY PWB				SJL0D001A-U2	←
REMOTE CONTROL UNIT	RM-C55H-1C	-	←	RM-C60H-1C	←

EXPLODED VIEW PARTS LIST (1)

⚠ Ref.No.	Part No.	Part Name	Description
AV32T25E	EKS / AV32T55EK	S	
1 1 2 <u>外</u> 100 <u>外</u> 100 <u>外</u> 101 102 103	LC 412 50-002C-C LC 412 50-001A-C LC 318 51-001A-C LC 113 60-002B-U LC 113 60-002A-U LC 312 01-003A-U AE M31 49-001-E LC 210 65-001A-U	JVC MARK JVC MARK WINDOW F CABI ASSY F CABI ASSY POWER KNOB SPRING CENTER PANEL	[AV32 T25 EKS] [AV32 T55 EKS] Inc. No. 101~103 [AV32 T25EKS] Inc. No. 101~103 [AV32 T55EKS] (S ERV ICE)
AV32T25E	EIS		
1 2 ★ 100 ★ 101 102 103	LC41250-001A-C LC31851-001A-C LC11360-002B-U LC31201-003A-U AEM3149-001-E LC21065-001A-U	JVC MARK WINDOW F CABI ASSY POWER KNOB SPRING CENTER PANEL	Inc. No. 101~103 (SERV ICE)

EXPLODED VIEW (1)



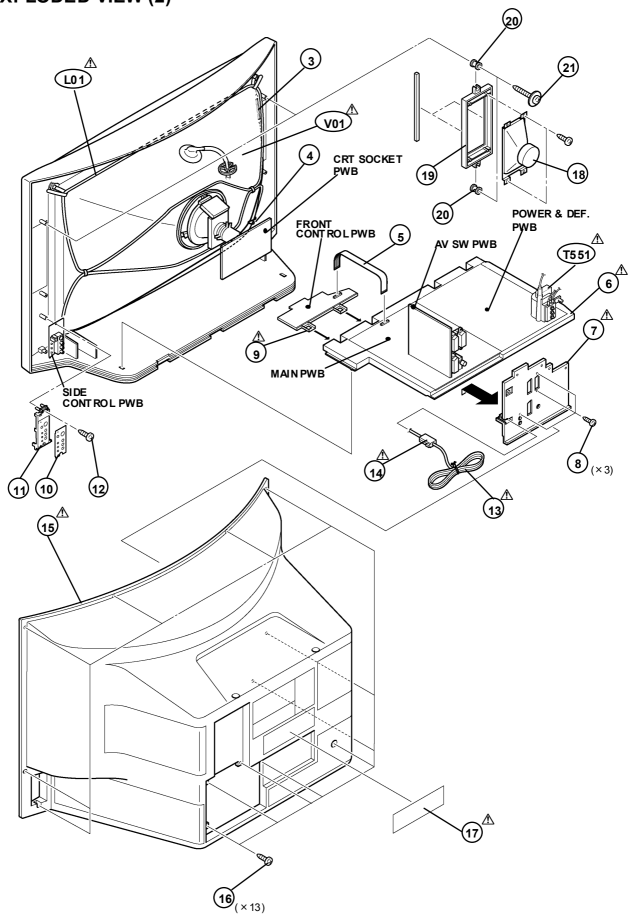
EXPLODED VIEW PARTS LIST (2)

AND INCLUSION TO THE DESCRIPTION	⚠ Ref.No.	Part No.	Part Name	Description
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AV32T25E	KS / AV32T55EKS	3	
⚠ V01 ⚠ L01 ⚠ T551 3 4 5	W7 6QD D25 7X08 QQ W01 05-001 QQ H01 30-001 WJ Y00 01-010A WJ Y00 13-002A	ITC DEG COIL FBT E-BRAIDED ASSY E-BRAIDED SUB ASSY	Inc. DY, PC MAGNET, WEDGE
5 ⚠ 6 ⚠ 7	CHFD1 19- 14BD -N LC 107 16- 002F -U LC 110 10- 004 A-U	FFC WIRE CHASSIS BASE AV BOARD	CN-1
8 ♠ 9 10 11 12	QYSBSF3012M LC11311-002A-U LC31205-001B LC10856-001C-U QYSBSAG4016N	TAP SCREW CONTROL BASE CONTROL SHEET SIDE CONT BASE TAP SCREW	(x3)
↑ 13 ↑ 14 ↑ 15	QMPN130-185-JC CM46618-A01-E LC11316-001A-U	POWER CORD POWER CORD CLMP REAR COVER	CN-PW
16 ⚠ 17 ⚠ 17 18 19 20 21	QY SBS AG4 016N LC 113 64- 004A-U LC 113 64- 014A-U QA S01 09- 001 LC 113 10- 001A-U LC 402 26- 003 A-H LC 405 06- 001A	TAP SCREW RATING LABEL RATING LABEL SPEAKER SPEAKER ADAPTER SPACER TAP SCREW	(x 13) [A V32 T25 EKS] [A V32 T55 EKS] SP 01 – 0 2 (x 2) (x 2) (x 4) (x 4)

AV32T25E	EIS		
⚠ V01 ⚠ L01 ⚠ T551 3 4 5	W7 6QD D25 7X08 QQ W01 05-001 QQ H01 30-001 WJ Y00 01-010A WJ Y00 13-002A	ITC DEG COIL FBT E-BRAIDED ASSY E-BRAIDED SUB ASSY	Inc. DY, PC MAGNET, WEDGE
5 <u>↑</u> 6 <u>↑</u> 7	CHFD119-14BD-N LC10716-002F-U LC11010-004A-U	FFC WIRE CHASSIS BASE AV BOARD	CN-1
8 10 11	QYSBSF3012M LC11311-002A-U LC31205-001B LC10856-001C-U	TAP SCREW CONTROL BASE CONTROL SHEET SIDE CONT BASE	(x 3)
12 13 14 15	QY SBS AG4 016N QMPN1 30-185-JC CM 46618-A01-E LC 11316-001A-U	TAP SCREW POWER CORD POWER CORD CLMP REAR COVER	CN-PW
16 ⚠ 17 18 19 20 21	QY SBS AG4 016N LC 113 64-017A-U QA S01 09-001 LC 113 10-001A-U LC 402 26-003A-H LC 405 06-001A	TAP SCREW RATING LABEL SPEAKER SPEAKER ADAPTER SPACER TAP SCREW	(x 13) SP 01-0 2 (x 2) (x 2) (x 4) (x 4)

EXPLODED VIEW (2)



AV32T25EKS / AV32T55EKS

PRINTED WIRING BOARD PARTS LIST

■MAIN P.W. BOARD ASS'Y (SJL-1004A-U2)

ROS NRSAS3-1-01X MG R 1000 1/16W J ROS NRSAS3-1-01X MG R 1000 1/16W J ROS NRSAS3-1-03X MG R 1000 1/16W J ROS NRSAS3-1-03X MG R 10KQ 1/16W J ROS NRSAS3-1-03X MG R 1200 M J ROS NRSAS3-1-22X MG R 1200 M RSAS3-1-22X MG R 1000 M RSAS3-1-10X MG R 1	<u>∧</u> Symbol No	. Part No.	Part Name	Description
R003	RES	ISTOR		
R006				
R007 NRS-K63]-103X MG R				
R008				
R011				
R304 QRG0[G]-121 ON R 1200 M J R306 NR5/63]-552X MG R 5.66Ω 1/16M J R307 NR5/63]-102X MG R 120Ω 1/16M J R308 NR5/63]-22X MG R 2.2kΩ 1/16M J R309 NR5/63]-22X MG R 2.2kΩ 1/16M J R310 NR5/63]-391X MG R 390Ω 1/16M J R311 NR5/63]-391X MG R 390Ω 1/16M J R311 NR5/63]-391X MG R 390Ω 1/16M J R312 NR5/63]-101X MG R 100Ω 1/16M J R313 NR5/63]-101X MG R 100Ω 1/16M J R314 NR5/63]-101X MG R 100Ω 1/16M J R315 NR5/63]-101X MG R 100Ω 1/16M J R316 NR5/63]-101X MG R 100Ω 1/16M J R317 NR5/63]-101X MG R 100Ω 1/16M J R317 NR5/63]-101X MG R 100Ω 1/16M J R327 NR5/63]-101X MG R 100Ω 1/16M J R327 NR5/63]-101X MG R 100Ω 1/16M J R327 NR5/63]-102X MG R 14Ω 1/16M J R330 NR5/63]-471X MG R 470Ω 1/16M J R331 NR5/63]-471X MG R 470Ω 1/16M J R332 NR5/63]-472X MG R 4.7kΩ 1/16M J R333 NR5/63]-472X MG R 3.3kΩ 1/16M J R334 NR5/63]-152X MG R 3.3kΩ 1/16M J R335 NR5/63]-103X MG R 3.3kΩ 1/16M J R336 NR5/63]-103X MG R 3.3kΩ 1/16M J R337 NR5/63]-103X MG R 10kΩ 1/16M J R340 NR5/63]-103X MG R 10kΩ 1/16M J R341 NR5/63]-103X MG R 10kΩ 1/16M J R342 NR5/63]-103X MG R 10kΩ 1/16M J R344 NR5/63]-103X MG R 10kΩ 1/16M J R346 NR5/63]-103X MG R 10kΩ 1/16M J R347 NR5/63]-103X MG R 10kΩ 1/16M J R348 NR5/63]-103X MG R 10kΩ 1/16M J R341 NR5/63]-103X MG R 10kΩ 1/16M J R342 NR5/63]-103X MG R 10kΩ 1/16M J R343 NR5/63]-103X MG R 10kΩ 1/16M J R344 NR5/63]-103X MG R 10kΩ 1/16M J R346 NR5/63]-103X MG R 10kΩ 1/16M J R347 NR5/63]-103X MG R 10kΩ 1/16M J R348 NR5/63]-				
R305 NRSA63J-562X MG R 2.2kΩ 1/16W J R306 NRSA63J-22X MG R 2.2kΩ 1/16W J R306 NRSA63J-102X MG R 2.2kΩ 1/16W J R308 NRSA63J-471X MG R 4/70Ω 1/16W J R308 NRSA63J-321X MG R 3900 1/16W J R309 NRSA63J-391X MG R 3900 1/16W J R3110 NRSA63J-391X MG R 3900 1/16W J R3111 NRSA63J-391X MG R 3900 1/16W J R3112 NRSA63J-391X MG R 100Ω 1/16W J R3112 NRSA63J-391X MG R 100Ω 1/16W J R313 NRSA63J-101X MG R 100Ω 1/16W J R313 NRSA63J-101X MG R 100Ω 1/16W J R313 NRSA63J-101X MG R 100Ω 1/16W J R314 NRSA63J-101X MG R 100Ω 1/16W J R314 NRSA63J-101X MG R 100Ω 1/16W J R316 NRSA63J-101X MG R 100Ω 1/16W J R317 NRSA63J-101X MG R 100Ω 1/16W J R327 NRSA63J-101X MG R 100Ω 1/16W J R327 NRSA63J-101X MG R 100Ω 1/16W J R327 NRSA63J-102X MG R 1 10Ω 1/16W J R337 NRSA63J-102X MG R 1 10Ω 1/16W J R337 NRSA63J-152X MG R 1 10Ω 1/16W J R331 NRSA63J-152X MG R 1 1.5kΩ 1/16W J R333 NRSA63J-152X MG R 1 1.5kΩ 1/16W J R333 NRSA63J-152X MG R 1 1.5kΩ 1/16W J R333 NRSA63J-102X MG R 1 1.5kΩ 1/16W J R333 NRSA63J-102X MG R 1 1.5kΩ 1/16W J R337 NRSA63J-103X MG R 1 10Ω 1/16W J R344 NRSA63J-103X MG R 1 10Ω 1/16W J R345 NRSA63J-103X MG R 1 10Ω 1/16W J R346 NRSA63J-103X MG R 1 10Ω 1/16W J				
R306				
R307 NRSAS31-102X MG R 1kQ 1/16W J R308 NRSAS31-22X MG R 2.2kQ 1/16W J R310 NRSAS31-391X MG R 390Q 1/16W J R311 NRSAS31-391X MG R 390Q 1/16W J R311 NRSAS31-101X MG R 100Q 1/16W J R312 NRSAS31-101X MG R 100Q 1/16W J R314 NRSAS31-101X MG R 220kQ 1/16W J R316 NRSAS31-101X MG R 100Q 1/16W J R317 NRSAS31-101X MG R 1kQ 1/16W J R331 NRSAS31-471X MG R 4.7kQ 1/16W J R331 NRSAS31-472X MG R 4.7kQ 1/16W J R331 NRSAS31-472X MG R 4.7kQ 1/16W J R332 NRSAS31-273X MG R 1.5kQ 1/16W J R333 NRSAS31-103X MG R 10kQ 1/16W J R335 NRSAS31-103X MG R <td></td> <td></td> <td></td> <td></td>				
R308		NKSA63J-222X NDCA63 L 103V		
R309 NRSA63J-321X MG R 3900_1/16N J R311 NRSA63J-391X MG R 3900_1/16N J R311 NRSA63J-391X MG R 3900_1/16N J R311 NRSA63J-301X MG R 1000_1/16N J R311 NRSA63J-101X MG R 1000_1/16N J R314 NRSA63J-101X MG R 2006_1/16N J R314 NRSA63J-502X MG R 2006_1/16N J R314 NRSA63J-502X MG R 2006_1/16N J R314 NRSA63J-502X MG R 2006_1/16N J R317 NRSA63J-101X MG R 1000_1/16N J R311 NRSA63J-101X MG R 1000_1/16N J R321 NRSA63J-101X MG R 1000_1/16N J R321 NRSA63J-101X MG R 1400_1/16N J R321 NRSA63J-471X MG R 4700_1/16N J R331 NRSA63J-472X MG R 4700_1/16N J R331 NRSA63J-472X MG R 4700_1/16N J R333 NRSA63J-332X MG R 1.5K0_1/16N J R333 NRSA63J-332X MG R 1.5K0_1/16N J R333 NRSA63J-3273X MG R 27K0_1/16N J R336 NRSA63J-3273X MG R 27K0_1/16N J R337 NRSA63J-103X MG R 10K0_1/16N J R337 NRSA63J-103X MG R 10K0_1/16N J R341 NRSA63J-103X MG R 10K0_1/16N J NRSA63J-103X MG R 10				
R310 NRSA63J-391X MG R 3900 1/16W J R311 NRSA63J-391X MG R 3900 1/16W J R3112 NRSA63J-101X MG R 1000 1/16W J R313 NRSA63J-101X MG R 1000 1/16W J R313 NRSA63J-101X MG R 1000 1/16W J R314 NRSA63J-102X MG R 220k0 1/16W J R316 NRSA63J-102X MG R 220k0 1/16W J R317 NRSA63J-101X MG R 1000 1/16W J R317 NRSA63J-101X MG R 1000 1/16W J R327 NRSA63J-101X MG R 4700 1/16W J R327 NRSA63J-471X MG R 4700 1/16W J R331 NRSA63J-471X MG R 4700 1/16W J R331 NRSA63J-471X MG R 4700 1/16W J R331 NRSA63J-472X MG R 1.5k0 1/16W J R331 NRSA63J-327X MG R 1.5k0 1/16W J R331 NRSA63J-327X MG R 1.5k0 1/16W J R331 NRSA63J-327X MG R 1.5k0 1/16W J R335 NRSA63J-327X MG R 1.5k0 1/16W J R335 NRSA63J-273X MG R 27k0 1/16W J R336 NRSA63J-103X MG R 10k0 1/16W J R336 NRSA63J-103X MG R 10k0 1/16W J R346 NRSA63J-103X MG R 10k0 1/16W J R344 NRSA63J-103X MG R 10k0 1/16W J R346 NRSA63J-103X MG R 10k0 1/16W J R356 NRSA63J-103X MG R 10k0 1/16W J R356 NRSA63J-103X MG R 10k0 1/16W J R356 NRSA63J-103X MG R				
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R558 NRSA63J-562X MG R R560 NRSA63J-104X MG R	5.6kΩ 1/16W J 100kΩ 1/16W J 10Ω 1/2W J 10ΩΩ 1/16W J 22kΩ 1/16W J 82QΩ 1/16W J
R560 NRSA63J-104X MG_R	100kΩ 1/16W J 10Ω 1/2W J 10ΩΩ 1/16W J 22kΩ 1/16W J 82QΩ 1/16W J
	10Ω 1/2W J 100Ω 1/16W J 22kΩ 1/16W J 820Ω 1/16W J
R561 QRE121J-100Y C R	10Ω 1/16W J 22kΩ 1/16W J 82QΩ 1/16W J
R571 NRSA63J-101X MG R	22kΩ 1/16W J 820Ω 1/16W J
	820Ω 1/16W J
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R574 NRSA63J-333X MG R	33kΩ 1/16W J
R625 NRS <i>A</i> 63J-682X MG R	6.8kΩ 1/16W J
R626 NRSA63J-104X MG R	100kΩ 1/16W J
R629 NRSA63J-682X MG R	6.8kΩ 1/16W J
R630 NRS <i>A</i> 63J-104X MG R	100kΩ 1/16W J
R631 NRSA63J-103X MG R	10kΩ 1/16W J
R633 NRSA63J-103X MG R	10kΩ 1/16W J
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R641 NRSA63J-103X MG R	10kΩ 1/16W J
R642 NRSA63J-473X MG R	47kΩ 1/16W J
R643 NRSA63J-822X MG R	8.2kΩ 1/16W J
R644 NRSA63J-153X MG R	15kΩ 1/16W J
R645 NRSA63J-222X MG R	2.2kΩ 1/16W J
R646 NRSA63J-273X MG R	27kΩ 1/16W J 47kΩ 1/16W J
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R673 NRS <i>A</i> 63J-681X MG R	680Ω 1/16W J
R674 NRSA63J-103X MG R	10kΩ 1/16W J
R675 NRSA63J-103X MG R	10kΩ 1/16W J
R702 NRSA63J-472X MG R	4.7kΩ 1/16W J
R704 NRSA63J-472X MG R	4.7kΩ 1/16W J
R705 NRSA63J-103X MG R	10kΩ 1/16W J
R707 NRSA63J-103X MG R	10kΩ 1/16W J
R708 NRSA63J-103X MG R	10kΩ 1/16W J
R709 NRSA63J-103X MG R	10kΩ 1/16W J
R710 NRSA63J-103X MG R	10kΩ 1/16W J
R712 NRSA63J-103X MG R R713 NRSA63J-103X MG R	10kΩ 1/16W J 10kΩ 1/16W J
R714 NRSA63J-103X MG R	100Ω 1/16W J
R715 NRSA63J-101X MG R	100Ω 1/16W J
R716 NRSA63J-101X MG R	100Ω 1/16W J
R717 NRSA63J-101X MG R	100Ω 1/16W J
R718 NRSA63J-472X MG R	4.7kΩ 1/16W J
R719 NRSA63J-472X MG R	4.7kΩ 1/16W J
R720 NRSA63J-472X MG R	4.7kΩ 1/16W J
R721 NRSA63J-221X MG R	220Ω 1/16W J
R722 NRSA63J-221X MG R	220Ω 1/16W J
R723 NRSA63J-221X MG R	220Ω 1/16W J
R724 NRSA63J-221X MG R R725 NRSA63J-221X MG R	220Ω 1/16W J 220Ω 1/16W J
R726 NRSA63J-683X MG R	220Ω 1/16W J 68kΩ 1/16W J
R728 NRSA63J-101X MG R	100Ω 1/16W J
R729 NRSA63J-101X MG R	100Ω 1/16W J
R730 NRS <i>A</i> 63J-183X MG R	18kΩ 1/16W J
R731 NRS <i>A</i> 63J-183X MG R	18kΩ 1/16W J
R732 NRSA63J-472X MG R	4.7kΩ 1/16W J
R733 NRSA63J-472X MG R	4.7kΩ 1/16W J
R734 NRSA63J-472X MG R	4.7kΩ 1/16W J
R735 NRSA63J-223X MG R	22kΩ 1/16W J
R736 NRSA63J-223X MG R	22kΩ 1/16W J
R737 NRSA63J-103X MG R	10kΩ 1/16W J
R738 NRSA63J-103X MG R	10kΩ 1/16W J
R739 NRSA63J-473X MG R R740 NRSA63J-332X MG R	47kΩ 1/16W J 3.3kΩ 1/16W J
R740 NRSA63J-332A NG R	100Ω 1/16W J
R742 NRSA63J-223X MG R	22kΩ 1/16W J
R743 NRSA63J-391X MG R	390Ω 1/16W J
R744 NRSA63J-471X MG R	470Ω 1/16W J
R745 NRSA63J-182X MG R	1.8kΩ 1/16W J

∆ Symbol No.	Part No.	Part Name	Description	∆ Symbol No.	Part No.	Part Name	Description
RES	ISTOR			CAP	ACITOR	₹	
R746 R747 R748 R749 R750 R751 R752 R753 R757 R758 R759 R760 R761 R762 R763 R764 R765 R766 R7767 R768 R770 R771 R772 R773 R771 R772 R773 R771 R772 R773 R774 R775 R776 R777 R778 R777 R778 R777 R778 R778	NRS-63J-473X NRS-63J-153X NRS-63J-153X NRS-63J-153X NRS-63J-273X NRS-63J-473X NRS-63J-103X NRS-63J-103X NRS-63J-102X NRS-63J-0ROX NRS-63J-0ROX NRS-63J-0ROX NRS-63J-473X NRS-63J-473X NRS-63J-473X NRS-63J-473X NRS-63J-103X	MG R R R R R R R R R R R R R R R R R R R	47kQ 1/16W J 6.8kQ 1/16W J 15kQ 1/16W J 12kQ 1/16W J 22kQ 1/16W J 5.6kQ 1/16W J 10kQ 1/16W J 10kQ 1/16W J 0.0Q 1/16W J 1/16W J 0.0Q 1/16W J	CAP C323 C324 C325 C326 C327 C328 C329 C330 C331 C331 C332 C333 C344 C401 C403 C404 C405 C406 C407 C408 C501 C502 C503 C504 C505 C506 C507 C508 C509 C510 C511 C512 C513 C514 C515 C551 C552 C553 C554 C555 C571 C617 C619 C620	NCB31CK-104X QETNLHM-105Z QETNLHM-105Z QETNLHM-105Z QETNLHM-105Z QETNLHM-475Z QETNLEM-476Z NDC31HJ-390X NDC31HJ-390X NDC31HJ-390X NCB31HK-103X QETNLCM-108Z QETNLCM-108Z QETNLCM-108Z QETNLCM-108Z QETNLCM-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X QETNLCM-2224X NCB31HK-103X NCF31CZ-224X NCF31CZ-224X NCB31HK-103X QETNLHM-106Z QETNLHM-106Z QETNLHM-106Z QETNLHM-106Z QETNLHM-106Z QETNLHM-106Z QETNLHM-106Z	C CAP. E CAP. C CAP. E CAP. C CAP. E CAP. C CAP. E CAP.	0.1µF 16V K 1.0µF 50V M 1.0µF 50V M 1.0µF 50V M 4.7µF 50V M 4.7µF 50V M 4.7µF 50V M 39pF 50V J 39pF 50V J 1.0µF 50V K 0.1µF 50V M 1.0µF 50V M 0.01µF 50V M 0.01µF 50V K 100µF 16V M 0.01µF 50V K 0.01µF 50V M 2200µF 16V Z 0.01µF 50V K
R793	NRSA63J-102X ACITOR	MG R	1kΩ 1/16W J	C621 C628	QETMLVM-228 QETNLEM-108Z	E CAP. E CAP.	2200μF 35V M 1000μF 25V M
C001 C002 C004 C005 C006 C007 C008 C009 C011 C012 C013 C301 C302 C303 C304 C305 C306 C307 C308 C309 C311 C312 C311 C312 C313 C311 C312 C313 C314 C315 C312 C313 C314 C315 C315 C316 C317 C317 C318 C318 C318 C318 C318 C318 C318 C318	NCB31HK-222X QETMLHM-106Z NCB31CK-104X QETMLCM-108Z NCB31HK-103X QETMLHM-106Z NCB31CK-104X QETMLHM-106Z NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X QETMLCM-107Z NCB31HK-103X QETMLCM-107Z NCB31HK-103X QETMLCM-107Z NCB31HJ-103X QETMLCM-107Z NCB31HJ-103X QETMLCM-107Z NCB31HJ-103X QETMLCM-107Z NCB31HJ-103X QETMLCM-107Z NCB31HK-103X QETMLCM-107Z NCB31HK-103X QETMLCM-107Z NCB31HK-103X QETMLCM-107Z NCB31HK-103X QETMLCM-107Z NCB31HK-103X NCB31CK-104X NCB31CK-104X	C CAP. E CAP. C CAP.	2200pf 50V K 10µf 50V M 0.1µf 16V M 0.01µf 16V M 0.01µf 50V K 10µf 50V M 0.1µf 16V K 10µf 50V M 0.01µf 50V M 0.01µf 50V K 0.01µf 16V M 0.01µf 50V K 47µf 25V M 0.01µf 50V K 10µf 16V M 0.01µf 50V K 470µf 16V M 0.01µf 50V K 10µf 50V M 0.01µf 50V K 10µf 50V M 0.01µf 50V M 0.01µf 50V M	C628 C630 C632 C633 C634 C637 C638 C639 C640 C641 C642 C643 C644 C645 C646 C647 C648 C671 C672 C673 C674 C675 C676 C677 C702 C703 C704 C705 C706 C707 C708 C709	QETNLEM-108Z QETNLHM-106Z QETNLHM-106Z QETNLCM-227Z QETNLCM-227Z QETNLHM-106Z QETNLHM-106Z QETNLHM-106Z QETNLHM-106Z QETNLHM-107Z QETNLHM-105Z QETNLHM-107Z QETNLHM-107Z QETNLHM-106Z QETNLHM-107Z QETNLHM-106Z QETNLHM-107Z QETNLHM-106Z QETNLHM-107Z NCB3LCK-104X QETNLMM-227Z NCB3LCK-104X QETNLAM-107Z NCB3LCK-104X QETNLAM-107Z NCB3LCK-104X	E CAP. C	1000µF 25V M 1000µF 25V M 100µF 50V M 10µF 50V M 220µF 16V M 220µF 16V M 10µF 50V M 2700F 50V K 4700F 50V K 4700F 50V K 4700F 50V K 10µF 50V M 10µF 50V M 10µF 50V M 10µF 50V K 4700F 50V K 4700F 50V K 2200F 50V K

∆ Symbol N	lo. Part No.	Part Name	Description
CA	PACITOR		_
C710 C711 C712 C713 C714 C715 C716 C717 C718 C721 C722 C723 C724 C725 C726 C727 C728 C729 C730 C730 C731 C732 C732 C733 C734 C735 C736 C737 C738 C738 C737 C738 C737 C738 C739 C740 C741	QETNLAM-107Z QETNLAM-227Z QETNLAM-227Z NCB31CK-104X NCB31CK-104X NDC31HJ-561X NCB31CK-104X NCB31CK-104X QENCLEM-106Z QETNLHM-106Z QETNLHM-106Z QETNLHM-106Z NCB31CK-104X NCB31HJ-330X NDC31HJ-330X NDC31HJ-351X NDC31HJ-351X NDC31HJ-351X NCB31CK-104X NCB31CK-104X NCB31CK-104X NCB31CK-105X NCB31HC-105X NCB31HZ-105X	E C C C C C C C C C C C C C C C C C C C	100µF 10V M 220µF 10V M 220µF 10V M 220µF 16V K 0.1µF 16V K 0.1µF 16V K 0.1µF 16V K 10µF 25V M 1.0µF 50V M 10µF 50V M 10µF 50V M 10µF 50V M 10µF 50V M 0.1µF 16V K 0.033µF 25V J 33pF 50V J 33pF 50V J 0.1µF 16V K 0.033µF 25V K 150pF 50V J 0.1µF 16V K 0.033µF 25V K 150pF 50V J 0.1µF 16V K 0.033µF 25V K 150pF 50V J 0.1µF 16V K 0.033µF 25V K 150pF 50V J 0.1µF 16V K 0.033µF 25V K 100pF 50V J 0.1µF 16V K 0.033µF 25V K 100pF 50V J 0.1µF 16V K 0.033µF 25V K 100pF 50V J 0.1µF 16V K
C O :	QETN1HM-105Z	E CAP.	1.0µF 50V M
L001 L002 L003 L301 L302 L305 L306 L501 L671 L672 L701 L702 L703 L704 L705 L706 L707 L707	QQL244K-270Z QQL244K-100Z QQL244K-100Z QQL244K-4R7Z QQL244K-4R7Z QQL244K-330Z QQL244K-330Z QQL244J-151Z NQL085J-100X NQL085J-100X QQL244K-4R7Z QQL244K-4R7Z QQL244K-4R7Z QQL244K-4R7Z QQL244K-4R7Z QQL244K-4R7Z QQL244K-4R7Z QQL244K-4R7Z QQL244K-4R7Z QQL244K-4R7Z QQL244K-4R7Z QQL244K-4R7Z	INDUCTOR COIL COIL COIL COIL COIL INDUCTOR INDUCTOR INDUCTOR COIL COIL COIL COIL COIL COIL COIL COIL	10µH K 10µH K 4.7µH K 4.7µH K 4.7µH K 33µH K 4.7µH K
DIC	ODE		
D301 D302 D303 D304 D503 D611 D613 D616 D617 D618 D619 D620 D621 D702 D703 D704	MA3051/M/-X MA111-X MA111-X MA111-X AK04-T2 MA3330/L/-X MA3330/L/-X MA111-X	Z DIODE SI DIODE SI DIODE SI DIODE SI DIODE SI DIODE Z DIODE Z DIODE SI DIODE	
TRA	ANSISTO	R	
Q002 Q301 Q302 Q308 Q309 Q311	2SC2412K/QR/-X 2SA1037AK/QR/-X 2SA1037AK/QR/-X DTC124EKA-X 2SC2412K/QR/-X DTC124EKA-X	TRANSISTOR TRANSISTOR TRANSISTOR DIGI TRANSISTOR TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR	

⚠	Symbol No.	Part No.	Part Name	Description
	TRAN	SISTOR	₹	
	0312 0401 0402 0611 0612 0614 0617 0618 0619 0620 0671 0672 0673 0701 0702 0703 0704 0705 0706 0707 0708 0709 0710 0711 0712 0711	2SA1037AK/QR/-X DTC124EKA-X 2SC2412K/QR/-X 2SA1037AK/QR/-X DTC124EKA-X DTC124EKA-X DTC124EKA-X DTC144EKA-X 2SC2412K/QR/-X 2SA1037AK/QR/-X DTC323TK-X DTC323TK-X DTC323TK-X DTC323TK-X DTC32412K/QR/-X 2SC2412K/QR/-X	TRANSISTOR DIGI TRANSISTOR TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR TRANSISTOR DIGI TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR	
	IC			
	IC300 IC300 IC550 IC550 IC600 IC600 IC670 IC700 IC700 IC700 IC700 IC706 IC706 IC706	TB1227CN AN5860 AN54415A-W LA6515 AN5277 NJM2701-X BA05T SOA555XFL AT24C16-28T25EK JLC1562BF-X BA17805T BA17805T RM1478DF-X R1170H251B-X	IC I C IC	(SERVICE)
	ОТНЕ	RS		
	CN001 CN003 CN004 CN006 CN006 CN008 CN016 K307 TU001 X301 X701	CEMS009-052 CEMS007-008 QGF120C2-19 QGB150GL1-16 QGB150GL1-16 QGB150GL1-16 QGB1505J1-50 QGA2501C5-08Z QGA2501C5-05Z QQR621-002Z CE42142-22Z QAU@277-001 QAX0305-001Z QAX0669-001Z	IC SOCKET IC SOCKET FFC/FPC CONNE B TO B CONNE B TO B CONNE B TO B CONNE B TO B CONNE W TO B CONNE W TO B CONNE FERRITE BEADS EMI FILTER TUNER CRYSTAL CRYSTAL	

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■MAIN P.W. BOARD ASS'Y (SJL-1007A-U2)

Symbol No.	Part No.	Part Name	Description
RES	ISTOR		
R002	NRSA63J-101X	MG R	100Ω 1/16W J
R003	NRSA63J-101X	MG R	100Ω 1/16W J
R004	NRSA63J-101X	MG R	100Ω 1/16W J
R005	NRSA63J-101X	MG R	100Ω 1/16W J
R006	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R007	NRSA63J-222X	MG R	2.2kΩ 1/16W J
R008 R009	NRSA63J-102X	MG R	1kΩ 1/16W J
	NRSA63J-561X	MG R	560Ω 1/16W J
R010 R011	NRSA63J-331X NRSA63J-102X	MG R MG R	330Ω 1/16W J 1kΩ 1/16W J
R304	QRG01GJ-121	OM R	120Ω 1W J
R305	NRSA63J-562X	MG R	5.6kΩ 1/16W J
R306	NRSA63J-222X	MG R	2.2kΩ 1/16W J
R307	NRSA63J-102X	MG R	1kΩ 1/16W J
R308	NRSA63J-471X	MG R	470Ω 1/16W J
R309	NRSA63J-222X	MG R	2.2kΩ 1/16W J
R310	NRSA63J-391X	MG R	390Ω 1/16W J
R311	NRSA63J-391X	MG R	390Ω 1/16W J
R312	NRSA63J-101X	MG R	100Ω 1/16W J
R313	NRSA63J-101X	MG R	100Ω 1/16W J
R314	NRSA63J-562X	MG R	5.6kΩ 1/16W J
R316	NRSA63J-224X	MG R	220kΩ 1/16W J
R317	NRSA63J-101X	MG R	100Ω 1/16W J
R321	NRSA63J-102X	MG R	1kΩ 1/16W J
R327	NRSA63J-471X	MG R	470Ω 1/16W J
R330	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R331	NRSA63J-152X	MG R	1.5kΩ 1/16W J
R332	NRSA63J-332X	MG R	3.3kΩ 1/16W J
R333	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R335	NRSA63J-273X	MG R	27kΩ 1/16W J
R336	NRSA63J-103X	MG R	10kΩ 1/16W J
R337	NRSA63J-102X	MG R	1kΩ 1/16W J
R340	NRSA63J-103X	MG R	10kΩ 1/16W J
R341	NRSA63J-103X	MG R	10kΩ 1/16W J
R342	NRSA63J-152X	MG R	1.5kΩ 1/16W J
R344	NRSA63J-102X	MG R	1kΩ 1/16W J
R345	NRSA63J-562X	MG R	5.6kΩ 1/16W J
R346	NRSA63J-333X	MG R	33kΩ 1/16W J
R401	NRSA63J-103X	MG R	10kΩ 1/16W J
R402	NRSA63J-103X	MG R	10kΩ 1/16W J
R403	NRSA63J-102X	MG R	1kΩ 1/16W J
R404	NRSA63J-183X	MG R	18kΩ 1/16W J
R405	NRSA63J-223X	MG R	22kΩ 1/16W J
R409	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R411	NRSA63D-473X	MG R	47kΩ 1/16W D
R413	NRSA63D-223X	MG R	22kΩ 1/16W D
R414 R415	NRSA63D-101X	MG R MG R	100Ω 1/16W D 5.6kΩ 1/16W J
R415	NRSA63J-562X NRSA63J-101X	MG R	100Ω 1/16W J
R417	NRSA63J-223X	MG R	22kΩ 1/16W J
R418	NRSA63J-682X	MG R	6.8kΩ 1/16W J
R419	NRSA63J-562X	MG R	5.6kΩ 1/16W J
R420	NRSA63J-123X	MG R	12kΩ 1/16W J
R502	NRSA63J-103X	MG R	10kΩ 1/16W J
R503	NRSA63J-104X	MG R	100kΩ 1/16W J
R504	NRSA63J-822X	MG R	8.2kΩ 1/16W J
R505	NRSA63J-221X	MG R	220Ω 1/16W J
R506	NRSA63J-221X	MG R	220Ω 1/16W J
R507	NRSA63J-102X	MG R	1kΩ 1/16W J
R508	NRSA63J-223X	MG R	22kΩ 1/16W J
R509	NRSA63J-223X	MG R	22kΩ 1/16W J
R511	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R514	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R516	NRSA63J-222X	MG R	2.2kΩ 1/16W J
R517	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R518	NRSA63J-682X	MG R	6.8kΩ 1/16W J
R519	NRSA63J-562X	MG R	5.6kΩ 1/16W J
R520	NRSA63J-152X	MG R	1.5kΩ 1/16W J
R551	QRK126J-100X	CR	10Ω 1/2W J
	NRSA63J-124X	MG R	120kΩ 1/16W J
R552			
R553	NRSA63J-683X	MG R	68kΩ 1/16W J
		MG R MG R MG R	68kΩ 1/16W J 33kΩ 1/16W J 4.7kΩ 1/16W J

∆ Sv	mbol No.	Part No.	Part Name	Description
		STOR		
			MC D	150kO 1/16kl
R5 R5			MG R MG R	150kΩ 1/16W J 5.6kΩ 1/16W J
R5			MG R	5.6kΩ 1/16W J
R5 R5	60 I		MG R C R	100kΩ 1/16W J 10Ω 1/2W J
R5			MG R	100Ω 1/16W J
R5	72	NRSA63J-223X	MG R	22kΩ 1/16W J
R5			MG R	820Ω 1/16W J
R5 R6			MG R MG R	33kΩ 1/16W J 6.8kΩ 1/16W J
R6			MG R	100kΩ 1/16W J
R6			MG R	6.8kΩ 1/16W J
R6	11.		MG R MG R	100kΩ 1/16W J 10kΩ 1/16W J
R6 R6			MG R	10kΩ 1/16W J
R6	37	NRSA63J-104X	MG R	100kΩ 1/16W J
R6			MG R	10kΩ 1/16W J
R6 R6			MG R MG R	47kΩ 1/16W J 8.2kΩ 1/16W J
R6			MG R	15kΩ 1/16W J
R6			MG R	2.2kΩ 1/16W J
R6 R6			MG R MG R	27kΩ 1/16W J 47kΩ 1/16W J
R6			MG R	100Ω 1/16W J
R6			MG R	100Ω 1/16W J
R6 R6			MG R MG R	12kΩ 1/16W J 100kΩ 1/16W J
R6			MG R	680Ω 1/16W J
R6	73	NRS <i>A</i> 63J-681X	MG R	680Ω 1/16W J
R6 R6			MG R MG R	10kΩ 1/16W J 10kΩ 1/16W J
R7			MG R	4.7kΩ 1/16W J
R7				4.7kΩ 1/16W J
R7			MG R MG R	10kΩ 1/16W J 10kΩ 1/16W J
R7 R7			MG R	10kΩ 1/16W J 10kΩ 1/16W J
R7			MG R	10kΩ 1/16W J
R7			MG R	10kΩ 1/16W J
R7 R7			MG R MG R	10kΩ 1/16W J 10kΩ 1/16W J
R7			MG R	100Ω 1/16W J
R7			MG R	100Ω 1/16W J
R7 R7			MG R MG R	100Ω 1/16W J 100Ω 1/16W J
R7			MG R	4.7kΩ 1/16W J
R7			MG R	4.7kΩ 1/16W J
R7 R7			MG R MG R	4.7kΩ 1/16W J 220Ω 1/16W J
R7			MG R	220Ω 1/16W J
R7	23	NRSA63J-221X	MG R	220Ω 1/16W J
R7 R7			MG R	220Ω 1/16W J 220Ω 1/16W J
R7	26 i	NRSA63J-683X	MG R MG R	68kΩ 1/16W J
R7			MG R	100Ω 1/16W J
R7 R7			MG R MG R	10Ω 1/16W J 18kΩ 1/16W J
R7			MG R	18kΩ 1/16W J
R7	32	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R7 R7			MG R MG R	4.7kΩ 1/16W J 4.7kΩ 1/16W J
R7			MG R	4.7kΩ 1/16W J 22kΩ 1/16W J
R7	36	NRSA63J-223X	MG R	22kΩ 1/16W J
R7 R7			MG R MG R	10kΩ 1/16W J 10kΩ 1/16W J
R7 R7			MG R	10kΩ 1/16W J 47kΩ 1/16W J
R7	40	NRSA63J-332X	MG R	3.3kΩ 1/16W J
R7 R7			MG R MG R	100Ω 1/16W J 22kΩ 1/16W J
R7			MG R	390Ω 1/16W J
R7	44	NRSA63J-471X	MG R	470Ω 1/16W J
R7 R7			MG R MG R	1.8kΩ 1/16W J 47kΩ 1/16W J
R7			MG R	6.8kΩ 1/16W J

∆ Symbol No.	Part No.	Part Name	Description	∆ Symbol No.	Part No.	Part Name	Description
RES	ISTOR			CAPA	ACITOR		
R748 R749 R750 R751 R752 R753 R757 R758 R759 R760 R763 R764	NRSA63J-153X NRSA63J-223X NRSA63J-273X NRSA63J-562X NRSA63J-103X NRSA63J-102X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-10AX NRSA63J-10AX	MG R	15kΩ 1/16W J 22kΩ 1/16W J 47kΩ 1/16W J 5.6kΩ 1/16W J 10kΩ 1/16W J 22kΩ 1/16W J 22kΩ 1/16W J 0.0Ω 1/16W J 100kΩ 1/16W J 100kΩ 1/16W J	C327 C328 C329 C330 C331 C332 C333 C334 C401 C403 C404 C405 C406 C407	QETNLHM-475Z QETNLEM-476Z NDC31HJ-390X NDC31HJ-390X QETNLHH-105Z NCB31HK-103X NCB21EK-104X QETNLHM-106Z QETNLHM-105Z NCB31HK-103X NCB31HK-103X NCB31HK-103X QFVF1HJ-184Z QFVF1HJ-824Z	E CAP. E CAP. C CAP. C CAP. C CAP. C CAP. C CAP. C CAP. E CAP. C CAP. C CAP. MF CAP. MF CAP.	4.7µF 50V M 47µF 25V M 39pF 50V J 39pF 50V J 1.0µF 50V M 0.01µF 50V K 0.1µF 25V K 10µF 50V M 1.0µF 50V M 0.01µF 50V K
R766 R767 R768 R769 R770 R771 R772 R773 R774 R775 R776 R777 R777 R778 R779 R780 R781 R781 R782	NRSA63J-222X NRSA63J-103X NRSA63J-103X NRSA63J-183X NRSA63J-183X NRSA63J-102X NRSA63J-102X NRSA63J-221X NRSA63J-221X NRSA63J-473X NRSA63J-102X NRSA63J-102X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X	MG R	2.2kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 18kΩ 1/16W J 18kΩ 1/16W J 18kΩ 1/16W J 10kΩ 1/16W J 220Ω 1/16W J 220Ω 1/16W J 47kΩ 1/16W J 1kΩ 1/16W J 1kΩ 1/16W J 27kΩ 1/16W J 1kΩ 1/16W J 1kΩ 1/16W J 1kΩ 1/16W J 1kΩ 1/16W J	C408 C501 C502 C503 C504 C505 C506 C507 C508 C509 C510 C511 C512 C513 C514 C515	NCB31HK-153X QETNLCM-107Z NCB31HK-103X NCB31HK-103X NCB31HK-332X QETN1HM-335Z QETN1HM-335Z QETNLCM-108Z QFLC1HJ-823Z NCB31HK-103X QETNLCM-203Z NCB31HK-103X QTMN1HM-105Z QETNLCM-228Z NCB31HK-103X QTMN1HM-105Z QETNLCM-228Z NCB31HK-103X	C CAP. E CAP. C CAP. C CAP. C CAP. E CAP. E CAP. C CAP. E CAP. C CAP.	0.015 µF 50V K 100 µF 16V M 0.01 µF 50V K 0.01 µF 50V K 0.01 µF 50V K 3300 рF 50V K 3300 рF 50V M 0.01 µF 50V M 0.01 µF 50V M 0.01 µF 50V M 0.02 µF 50V J 0.01 µF 50V K
R784 R785 R787 R788 R789 R790 R791 R792 R793	NRSA63J-333X NRSA63J-184X NRSA63J-333X NRSA63J-332X NRSA63J-103X NRSA63J-102X NRSA63J-103X NRSA63J-103X NRSA63J-102X CITOR NCB31HK-222X QETMIHM-106Z	MG R MG R MG R MG R MG R MG R MG R MG R	33kΩ 1/16W J 180kΩ 1/16W J 33kΩ 1/16W J 3.3kΩ 1/16W J 10kΩ 1/16W J 1kΩ 1/16W J 1.5kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 2200pF 50V K 10μF 50V M	C551 C552 C553 C554 C555 C571 C617 C619 C620 C621 C628 C630 C632	NCF31CZ-224X NCF31CZ-224X QETMLEM-476Z NCF31CZ-224X NCF31CZ-224X NCB31HK-103X QETMLHM-106Z QETMLHM-106Z QETMLHM-107Z QETMLW-228 QETMLEM-108Z QETMLEM-108Z QETMLEM-108Z QETMLHM-106Z	C CAP. C CAP. E CAP. C CAP. C CAP. E CAP.	0.2\(\frac{1}{2}\)\text{if for Z} \\ 0.2\(\frac{1}{2}\)\text{if for Z} \\ 47\(\text{if For Z}\)\text{V} \\ 0.2\(\frac{1}{2}\)\text{if for Z} \\ 0.2\(\frac{1}{2}\)\text{if for Z} \\ 0.01\(\text{if For SOV}\)\text{M} \\ 10\(\text{if For SOV}\)\text{M} \\ 10\(\text{if For SOV}\)\text{M} \\ 220\(\text{if For SOV}\)\text{M} \\ 100\(\text{if For SOV}\)\text{M} \\ 100\(\text{if For SOV}\)\text{M} \\ 100\(\text{if For SOV}\)\text{M}
C004 C005 C006 C007 C008 C009 C010 C011 C012 C013 C301 C302 C303 C304 C305 C306 C307 C308 C307 C308 C309 C310	NCB31CK-104X QETM1CM-108Z NCB31HK-103X QETM1HM-106Z NCB31CK-104X QETM1HM-106Z NCF31AZ-105X QETM1HM-106Z NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31CK-683X QETM1EM-476Z NCB31HK-103X QETM1CM-477Z NDC31HJ-120X QETM1CM-477Z NDC31HJ-120X QETM1CM-477Z NDC31HJ-120X QETM1HM-475Z NCB31HK-103X	C CAP. E CAP. C CAP. E CAP. C CAP. E CAP.	0.1µF 16V K 1000µF 16V M 0.01µF 50V K 10µF 50V M 0.1µF 16V K 10µF 50V M 1µF 10V Z 10µF 50V M 0.01µF 50V K 100µF 16V K 47µF 25V M 0.01µF 50V K 100µF 16V M 120µF 16V M 0.01µF 50V K 470µF 16V M 0.01µF 50V K	C633 C634 C637 C638 C639 C640 C641 C642 C643 C644 C645 C646 C647 C646 C647 C671 C672 C673 C674 C675 C676 C677	QETMLHH-106Z QETMLCM-227Z QETMLCM-227Z QETMLHM-106Z NCB31HK-272X NCB31HK-472X QETMLHM-106Z NCB31HK-22XX QETMLHM-106Z NCB31HK-222X NCB31HK-222X NCB31HK-222X NCB31HK-104X NCB31CK-104X NCB31CK-104X NCB31HK-103X	E CAP. C CAP.	10µF 50V M 220µF 16V M 220µF 16V M 10µF 50V M 2700F 50V K 4700F 50V K 2200F 50V K 2200F 50V K 2200F 50V K 0.0µF 16V M 0.1µF 16V M
C311 C312 C313 C314 C315 C319 C320 C321 C322 C323 C324 C325 C325 C326	QETNIHM-106Z NDC31HJ-680X QETNICM-107Z NCB31HK-103X QETNIHM-106Z QETNICM-107Z NCB31HK-103X NCB31CK-104X NCB31CK-104X NCB31CK-104X QETNIHM-105Z QETNIHM-105Z QETNIHM-105Z	E CAP. E CAP. C CAP. E CAP. C CAP. C CAP. C CAP. C CAP. C CAP. C CAP. E CAP. C CAP. E CAP. E CAP.	10 F 50 V M 68 PF 50 V J 100 F 16 V M 0.01 F 50 V K 10 F 50 V M 100 F 16 V M 0.01 F 50 V K 0.1 F 16 V K 1.0 F 50 V M 1.0 F 50 V M 1.0 F 50 V M	C703 C704 C705 C706 C707 C708 C709 C710 C711 C712 C713 C714	QETMLYM-4777 NCB31CK-104X NCB31CK-104X QETMLAM-2277 NCB31CK-104X QETMLAM-1077 NCB31CK-104X QETMLAM-1077 QETMLAM-2277 QETMLAM-277 QETMLAM-277 NCB31CK-104X NCB31CK-104X	C CAP. C CAP. C CAP. E CAP. C CAP. E CAP. E CAP. E CAP. E CAP. E CAP. C CAP. C CAP. C CAP. C CAP.	470µF 35V M 0.1µF 16V K 0.1µF 16V K 220µF 10V M 0.1µF 16V K 100µF 10V M 0.1µF 16V K 100µF 10V M 220µF 10V M 220µF 10V M 0.1µF 16V K

∆ Symbol No.	Part No.	Part Name	Description
CAP	ACITOR		
C715 C716 C717 C718 C721 C722 C723 C724 C725 C726 C727 C728 C728 C729 C730 C732 C731 C732 C733 C734 C735 C736 C737 C738 C737 C740 C741 C742	NDC31HJ-561X NCB31CK-104X NCB31CK-104X QENC1EM-106Z QETNLHM-105Z QETNLHM-106Z QETNLHM-106Z QETNLHM-106Z NCB31CK-104X NCB31CK-104X NCB31CK-104X NCB31CK-104X NCB31CK-104X NCB31CK-104X NCB31CK-104X NCB31CK-333X NDC31HJ-350X NDC31HJ-390X NDC31HJ-390X NCB31CK-104X NCB31CK-104X NCB31CK-104X NCB31CK-104X NCB31CK-105X NCB31HX-105X NCB31HJ-151X NCF31AZ-105X NDC31HJ-561X QETNLHM-105Z QETNLHM-105Z	C CAP. C CAP. BP E CAP. E CAP. E CAP. C CAP.	560pf 50V J 0.1µF 16V K 0.1µF 16V K 10µF 25V M 1.0µF 50V M 10µF 50V M 10µF 50V M 10µF 50V M 0.1µF 16V K 0.033µF 25V K 150pf 50V J 33pF 50V J 33pF 50V J 0.1µF 16V K 0.033µF 25V K 150pF 50V J 100pF 50V K 0.1µF 16V K 0.033µF 25V K 1000pF 50V J 100pF 50V J 100pF 50V J 10pF 50V J 10pF 50V M
COI	L		
L001 L002 L003 L301 L302 L305 L306 L501 L671	QQL244K-270Z QQL244K-100Z QQL244K-100Z QQL244K-4R7Z QQL244K-4R7Z QQL244K-4R7Z QQL244K-330Z QQL244J-151Z NQL285J-100X	INDUCTOR COIL COIL COIL COIL COIL COIL INDUCTOR INDUCTOR	10 ₁ H K 10 ₁ H K 4.7 _µ H K 4.7 _µ H K 4.7 _µ H K 33 _µ H K
L672 L701 L702 L703 L704 L705 L706 L707 L708	NQL 285J-100X QQL 244K-4R77 QQL 244K-4R77 QQL 244K-4R77 QQL 244K-4R77 QQL 244K-4R77 QQL 244K-8R77 QQL 244K-4R77 QQL 244K-4R77	INDUCTOR COIL COIL COIL COIL COIL COIL COIL COIL	4. 7µH K 4. 7µH K 4. 7µH K 4. 7µH K 4. 7µH K 4. 7µH K 8. 2µH K 4. 7µH K
DIO	DE		
D301 D302 D303 D304 D503 D611 D613 D616 D617 D618 D619 D620 D621 D702 D703 D704 D705	MA3051/M/-X MA111-X MA111-X MA111-X AK04-T2 MA3330/L/-X MA3330/L/-X MA111-X	Z DIODE SI DIODE SI DIODE SI DIODE SI DIODE SI DIODE Z DIODE Z DIODE SI DIODE	
	NSISTO		
0001 0002 0301 0302 0308 0309 0311 0312 0401 0402 0611 0612	2SC2412K/QR/-X 2SC2412K/QR/-X 2SA1037AK/QR/-X 2SA1037AK/QR/-X DTC124EKA-X 2SC2412K/QR/-X DTC124EKA-X 2SA1037AK/QR/-X DTC124EKA-X 2SC2412K/QR/-X 2SA1037AK/QR/-X DTC124EKA-X	TRANSISTOR TRANSISTOR TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR TRANSISTOR TRANSISTOR DIGI TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR	

∆ Symbol No.	Part No.	Part Name	Description
TRAN	NS I STO	₹	
0614 0617 0618 0619 0620 0671 0672 0673 0701 0702 0703 0704 0705 0706 0706 0707 0708 0709 0710 0711	DTC124EKA-X DTC144EKA-X 25C2412K/QR/-X DTC144EKA-X 25A1037AK/QR/-X DTC33TK-X DTC33TK-X DTC124EKA-X 25C2412K/QR/-X	DIGI TRANSISTOR DIGI TRANSISTOR TRANSISTOR TRANSISTOR DIGI TRANSISTOR TRANSISTOR TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR	
IC			
IC301 IC302 IC551 IC551 IC602 IC6071 IC701 IC702 IC708 IC704 IC706	TB1227CN AN5860 AN5441SA-W LA6515 AN5277 NJM2701-X BA05T SDA555XFL AT24C16-28T25EK JLC1562BF-X BA17805T MM1478DF-X R1170H251B-X	IC I C IC	(SERVICE)
ОТНЕ	ERS		
CN001 CN003 CN004 CN005 CN006 CN008 CN016 K307 LC301 TU001 X301 X701	CEMSO09-052 CEMSO07-008 0GF1220C2-19 QGB1506L1-16 0GB1506L1-16 QGB1505L1-16 QGB2501C5-08Z QGA2501C5-05Z QQRG21-002Z CE42142-22ZZ QAUQ76-001 QAX@05-001Z QAX@659-001Z	IC SOCKET IC SOCKET FFC/FPC CONNE B TO B CONNE B TO B CONNE B TO B CONNE B TO B CONNE W TO B CONNE W TO B CONNE W TO B CONNE EFERTE BEADS EMI FILTER TUNER CRYSTAL CRYSTAL	

AV32T25EKS / AV32T55EKS / AV32T25EIS

■POWER & DEF. P.W. BOARD ASS'Y (S.II -2002A-II2)

	(SJL-20		Dort Nama	Docarintion
Δ	Symbol No.	Part No.	Part Name	Description
	RESI	STOR		
	R401 R402	QRE141J-682Y	C R MF R	6.8kΩ 1/4W J 6.8kΩ 1/4W F
	R402	QRA14CF-6801Y		3.09kΩ 1/4W F
	R403	QRA14CF-3091Y	MF R	
		QRA14CF-8200Y	MF R	
	R405	QRA14CF-8200Y	MF R	
	R406 R407	QRE141J-103Y QUY153-050Y	C R IM BUS WIRE	10kΩ 1/4W J
	R409	QRE141J-103Y	C R	10kΩ 1/4W J
	R410	QRE141J-102Y	C R	1kΩ 1/4W J
	R414	QRE121J-4R7Y	ČŘ	4.7 _Ω 1/2 _W J
	R415	QRX01GJ-1R8	MF R	1.8Ω 1W J
	R416	QRG01GJ-820	OM R	82Ω 1W J
	R417	QRE121J-1ROY	C R	1.0Ω 1/2W J
	R461	QRE141J-331Y	C R	330Ω 1/4W J
	R463	QRE121J-392Y	C R C R	3.9kΩ 1/2W J
	R464	QRE121J-562Y		5.6kΩ 1/2W J
	R465	QRE121J-222Y	C R	2.2kΩ 1/2W J
	R466 R467	QRE121J-102Y QRL039J-120	C R OM R	1kΩ 1/2W J 12Ω 3W J
	R468	QRE121J-472Y	C R	4.7kΩ 1/2W J
	R492	ORE141J-683Y	C R	68kΩ 1/4W J
	R493	QRE141J-224Y	ČŘ	220kΩ 1/4W J
Δ	R494	QRZ9017-4R7	F R	4.7 Ω 1/4W J
	R495	QRE141J-103Y	C R	10kΩ 1/4W J
	R496	QRE141J-183Y	C R	18kΩ 1/4W J
	R497	QRE141J-153Y	C R	15kΩ 1/4W J
	R501	QRE141J-561Y	C R C R	560Ω 1/4W J 2.2ko 1/4W J
	R502 R503	QRE141J-222Y QRE121J-152Y	C R	2.2kΩ 1/4W J 1.5kΩ 1/2W J
	R503	QRL039J-332	OM R	3.3kΩ 3W J
	R505	QRL039J-332	OM R	3.3kΩ 3W J
	R521	QRE121J-150Y	C R	15Ω 1/2W J
	R522 R523	QRL039J-103	OM_R	10kΩ 3W J
		QRE121J-471Y	C R	470Ω 1/2W Ĵ
Δ	R524	QRZ9017-4R7	FR	4.7 Ω 1/4W J
	R525 R541	QRE141J-152Y QRE121J-103Y	C R C R	1.5kΩ 1/4W J 10kΩ 1/2W J
	R542	QRE121J-222Y	C R	2.2kΩ 1/2W J
	R543	QRE121J-124Y	Č Ř	120kΩ 1/2W J
	R544	QRE121J-104Y	C R	100kΩ 1/2W J
	R545	QRE141J-123Y	C R	12kΩ 1/4W J
	R546 R547	QRE121J-104Y QRE141J-123Y	C R C R	100kΩ 1/2W J 12kΩ 1/4W J
	R548	QRE121J-222Y	C R	2.2kΩ 1/2W J
	R551	QRT039J-1R2	MF R	1.2Ω 3W J
	R552	QRT039J-1R2	MF R	1.2Ω 3W J
	R553	QRF104K-5R6	UNF R	5.6Ω 10W K
Δ	R554	QRZ9022-R47	FR	0.47 Ω 1W K
Δ	R555 R561	QRZ9011-4R7 QRL029J-220	F R OM R	4.7 Ω 1/2W J 22Ω 2W J
	R562	QRE121J-123Y	C R	12kΩ 1/2W J
	R563	QRZ0056-103Z	ČOMP R	10kΩ 1/2W K
	R591	QRE121J-123Y	C R	12kΩ 1/2W J
	R592	QRA14CF-1201Y	MF_R	1.2kΩ 1/4W F
	R593	QRE141J-183Y	C R	18kΩ 1/4W J 2.2kΩ 1/4W J
Δ	R594 R595	QRE141J-222Y QRA14CF-2102Y	C R MF R	2.2kΩ 1/4W J 21kΩ 1/4W F
Δ	R596	QRA14CF-2671Y	MF R	2.67kΩ 1/4W F
	R597	QRE141J-273Y	C R	27kΩ 1/4W J
	R902	QRE121J-331Y	C R	330Ω 1/2W J
	R903	QRF104K-3R9	UNF R	3.9Ω 10W K
	R904	QRE121J-474Y	C R	470kΩ 1/2W J
	R905 R906	QRE121J-474Y QUY153-050Y	C R IM BUS WIRE	470kΩ 1/2W J
	R907	QRL039J-823	OM R	82kΩ 3W J
	R908	QRL039J-823	OM R	82kΩ 3W J
	R909	QRG039J-473	OM R	47kΩ 3W J
	R911	QRM059J-R10	MP R	0.10Ω 5W J
A	R912	QRT029J-R82	MF R	0.82Ω 2W J
Δ	R913	QRZ9017-100	F R	10 Ω 1/4W K

Δ	Symbol No.	Part No.	Part Name	Description
_	RESI	STOR		
Δ	R914 R916 R917 R918 R932 R934 R935 R936 R939 R941 R952 R964 R967 R976	QRE121J-272Y QRE141J-103Y QRE121J-221Y QRE121J-102Y QUY153-050Y QRE141J-102Y QRE141J-223Y QRE141J-103Y QRE41J-102Y QRE141J-102Y QRE141J-222Y QRE121J-222Y QRE121J-222Y QRL039J-223 QRL029J-100 QRZ0057-825	C R C R C R IM BUS WIRE C R C R C R C R C R C R C R C R C R C R	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	CAPA	CITOR		
	C401 C402 C403 C404 C405 C406 C407 C406 C407 C411 C451 C451 C462 C463 C464 C491 C522 C502 C503 C524 C526 C527 C529 C530 C524 C526 C531 C551 C552 C553 C554 C556 C560 C561 C591 C590 C590 C906 C907 C908 C908 C909 C910 C911 C911	QEHRLYM-227Z QETMLYM-108 QFLC2AJ-683Z QETMLHM-105Z QFLC1HJ-47ZZ QCZ0337-180Z QFLC1HJ-334Z QFVF1HJ-334Z QFVF1HJ-334Z QFVF1HJ-334Z QFVF1HJ-334Z QFLC2AJ-563Z QFVF1HJ-332Z QFTMLHM-106Z QETMLHM-106Z QFLC1HJ-153Z QFLC1HJ-153Z QFLC1HJ-153Z QFTMLHM-105Z QFTMLHM-105Z QFTMLHM-105Z QFTMLHM-105Z QFTMLHM-105Z QFTMLHM-105Z QFTMZDC-123 QFPZ02O-45Z QFTQ00-45Z QFTQ00-45Z QFTQ00-45Z QFTQ00-123 QFPZ0BJ-153 QFMZDK-561Z QFLC1HJ-103Z QFPZ0HM-104 QFZ0199-304 QFZ0197-104 QFZ0197-104 QFZ0197-104 QFTM2BM-105Z QFHMLH-105Z QFTMLHM-107Z	E CAP. E CAP. M CAP. E CAP. C CAP. MF CAP. MPP	220µF 35V M 1000µF 35V M 1000µF 35V M 1000µF 50V J 1.0µF 50V M 4700µF 50V J 1.8pF 2kV K 1000µF 50V J 0.33µF 50V J 0.036µF 100V J 0.1µF 50V M 10µF 25V M 100µF 15V M 100µF 50V K 1000µF 25V M 100µF 50V K 1000µF 25V M 100µF 50V K 1000µF 25V M 100µF 50V K 1000µF 25V M

Δ	Symbol No.	Part No.	Part Name	Description
	CAPA	CITOR		
∆ ∧	C918 C920 C933 C951 C952 C953 C954 C955 C956 C958 C956 C958 C957 C964 C968 C969 C970 C971 C972 C973 C974 C975 C976 C976 C976 C976 C977 C977 C977 C977	QCB31HK-152Z QFVEIHJ-334Z QETMLVM-338 QCZ0122-561 QEZ0203-227 QCB32HK-391Z QTMMLEM-228 QCB32HK-391Z QTMMLCM-228 QCB32HK-391Z QETMLVM-338 QFVEIHJ-684Z QCZ0120-104Z QEHRLCM-107Z QCZ0120-104Z QEHRLCM-107Z QCZ0120-104Z QETMLEM-476Z QCZ0120-104Z QETMLEM-476Z QCZ0120-104Z QETMLEM-476Z QCZ0120-104Z QETMLEM-476Z QCZ0120-104Z QETMLEM-476Z QCZ0120-104Z QETMLEM-476Z QCZ0120-332 QCZ0120-332	C CP. MF CAP. E CP. E CP. C CP. E CP. C CP. E CP. C CP. E CP. C CP.	1500F 50V K 0.33 _W 50V J 3300F 35V K 250 _W 160V M 3900F 500V K 220 _W 160V M 3900F 500V K 2200 _W 16V M 3900F 500V K 2200 _W 16V M 3900F 500V K 3300 _W 35V M 0.68 _W 50V J 0.1 _W 25V Z 470 _W 16V M 100 _W 15V M 0.1 _W 25V Z 220 _W 16V M 47 _W 25V M 0.1 _W 25V M 3300FAC250V M 470FAC250V K
	TRAN	ISFORME	R	
<u>A</u>	T501 T551 T561 T901	CE42034-002 QQH0130-001 QQR0898-001 QQS0144-001	HOR DRIVE TRANS FBT DEF TRANSF SW TRANSF	
	COIL	-		
Δ	L461 L521 L561 L901 L902 L903 L951 L953 L954 L955	QQL 2027-821 QQL 2028-501 QQR1106-002 QQL 2028-472 QQL 402K-100 QQL 402K-100 QQR 1200-001 QQL 2026-460 QQL 256.K-82.07 QQL 256.M-58.67 QQL 256.M-58.67 QQL 26.6M-58.67 QQL 26.6M-58.67	INDUCTOR INDUCTOR LINEARITY COIL INDUCTOR COIL LINEARITY COIL INDUCTOR COIL INDUCTOR INDUCTOR INDUCTOR COIL	10µН К 10µН К 82µН К 22µН К
	DIOD	ÞΕ		
Δ	D402 D451 D491 D492 D493 D494 D521 D522 D523 D525 D551 D553 D554 D590 D901 D902 D906 D907 D909 D910 D911 D913 D953 D954 D953 D954 D955 D955 D955 D957 D958 D966	1N4003-T2 EU2-T3 1SS133-T2 MTZ.1/2.2b-T2 1SS133-T2 1SS133-T2 1SS133-T2 RH3G-F1 RU30A-F1 EU2-T3 MTZ.1/3-1B-T2 EU2-T3 EU2-T3 MTZ.1/3-SB-T2 EU2-T3 MTZ.1/3-SB-T2 EU2-T3 MTZ.1/3-SS-T2 MTZ.1/3-T2	SI DIODE Z DIODE Z DIODE BRIGGE DIODE SI DIODE	

Δ	Symbol No.	Part No.	Part Name	Description
	DIOD	ÞΕ		
	D962 D963 D964 D965 D981 D982 D983 D985	QUY153-050Y MTZJ3.9B-T2 MTZJ33B-T2 MTZJ4.3B-T2 15S133-T2 15S133-T2 1SS133-T2 MTZJ7.5C-T2	IM BUS WIRE Z DIODE Z DIODE Z DIODE SI DIODE SI DIODE SI DIODE SI DIODE Z DIODE	
	TRAN	IS I STOF	₹	
Δ	0402 0461 0462 0463 0501 0514 0521 0542 0543 0544 0545 0546 0591 0593 0931	2SC1740S/QR/-T 2SD1408/0Y/-IB 2SA933AS/QR/-T 2SA933AS/QR/-T BSN304-T DTC124ESA-T 2SD2553-LB DTC124ESA-T IRFQ0 2SK2459N-F54 DTC124ESA-T 2SK2459N-F54 DTC124ESA-T 2SC1740S/QR/-T DTC124ESA-T	TRANSISTOR POW TRANSISTOR TRANSISTOR TRANSISTOR MOS FET DIGI TRANSISTOR POW TRANSISTOR POW TRANSISTOR POWR MOS FET POWR MOS FET DIGI TRANSISTOR TOWN TOWN FET DIGI TRANSISTOR	н.оит
	IC			
Δ	IC401 IC901 IC951 IC952 IC953 IC954	LA78041 STR-F6254/F7 SE140N BA12T BA17809T PQ05RF11	1C IC IC IC IC	
	OTHE	RS		
	CN008 CN006 CN006 CN009 CP951 CP952 CP953 K401 K5004 K901 K904 K952 K953 K954 LF900 PC541 PC901	QGB1506M1-16 QGB1506M1-16 QGB1506M1-16 QGA2501C5-06Z QUY153-050Y ICP-N50-Y QMF2034-4R0Z-J1 ICP-N75-Y QQR0621-002Z QQR0682-001Z QQR06879-001 QQR0679-001 QQR0679-001 QQR0679-001 QQR0671-002Z QQR0621-002Z QQR0621-002Z QQR0621-002Z QQR0621-002Z QQR0621-002Z QQR0621-002Z QQR0621-002Z QQR0621-002Z QQR0621-002Z QQR0621-002Z QQR0621-002Z QQR0621-002Z QQR0621-002Z QQR0621-002Z QQR063F2-001 PC123FV2 PC123FV2 QAD0133-9R0	B TO B CONNE B TO B CONNE B TO B CONNE W TO B CONNE IM BUS WIRE IC ROTECTOR FUSE IC ROTECTOR FERRITE BEADS FORWARD F	4.0A

■CRT SOCKET P.W. BOARD ASS'Y (SJL-3002A-U2)

(SJL-3 ∆ Symbol No.	002A-U2) Part No.	Part Name	Description
RES	ISTOR		
<u>A</u> Symbol No.	Part No.	Part Name MG R C C R C C R MG R MG R MG R C C R C C R MG R C C R C C R C C R C C R C C R C C R C C R C C R C C R C C R C C R C C C R C C C C	Description 100Ω 1/16W J 100Ω 1/16W J 100Ω 1/16W J 3.9kΩ 1/16W J 3.9kΩ 1/16W J 220Ω 1/16W J 220Ω 1/16W J 220Ω 1/16W J 47Ω 1/16W J 15kΩ 2W J 15kΩ 2W J 18kΩ 2W J 18kΩ 2W J 18kΩ 1/2W K 1kΩ 1/16W J 15kΩ 1/16W J
R3325 R3326 R3327	NRSA63J-122X QRE121J-2R7Y NRSA63J-390X	MG R C R MG R	1.2kΩ 1/16W J 2.7Ω 1/2W J 39Ω 1/16W J
R3328 R3329	NRSA63J - 121X QRL029J - 391	MG R OM R	120Ω 1/16W J 390Ω ZW J
CAP	ACITOR		
C3101 C3102 C3108 C3104 C3105 C3107 C3113 C3114 C3115 C3116 C3306 C3307 C3308 C3309 C3310 C3311 C3311 C3312 C3313 C3314 C3315 C3316 C3316 C3317 C3318 C3317	NDC31HJ-391X NDC31HJ-391X NDC31HJ-391X NDC31HJ-391X QETNLCM-107Z QETNLEM-476Z QETNLHM-106Z QCZ0131-222 QETM2EM-336 QETM2EM-106 NRSA63J-0ROX NCB31HK-103X QETNLHM-335Z QETNLCM-107Z NDC31HJ-5ROX QETN2CM-106Z QCB32HK-472Z QETN2CM-106Z QCB32HK-472Z NDC31HJ-561X QCB32HK-472Z NDC31HJ-561X QCTNLCM-107Z QCS32HJ-680Z QETNLCM-107Z QCS32HJ-680Z QETNLCM-107Z QCSTNLCM-107Z QCSTNLCM-107Z QCSTNLCM-107Z QCSTNLCM-107Z QCSTNLCM-107Z QCSTNLCM-107Z QCSTNLCM-107Z QCSTNLCM-107Z QCTNLCM-107Z QCTNLCM-107Z QCTNLCM-107Z QCTNLCM-107Z	C CAP. C CAP. E CAP. C CAP. E CAP. C CAP.	390pF 50V J 390pF 50V J 390pF 50V J 100μF 16V M 47μF 25V M 10μF 50V M 2200pF 2kV K 33μF 250V M 0.0Ω 1/16W J 0.01μF 50V K 3.3μF 50V M 10μF 16V M 5.0pF 50V J 10μF 160V M 4700pF 500V K 10μF 160V M 4700pF 500V K 10μF 160V M 820pF 50V J 4700pF 50V J 10μF 16V M 68pF 50V J 100μF 16V M 68pF 50V J
L3101 L3102 L3103	QUY153-050Y QUY153-050Y QUY153-050Y	IM BUS WIRE IM BUS WIRE IM BUS WIRE	

Δ	Symbol No.	Part No.	Part Name	Description
	COIL	-		
	L3301	QQL244J-391Z	INDUCTOR	
	DIOD D3151 D3152 D3153 D3154 D3155 D3156 D3163 D3164 D3302 D3302	MA111-X MA3082/L/-X MA111-X MA111-X MA111-X MA3047/H/-X MA3050/M/-X 1SRS-400A-T2 RH15-T3 RH15-T3	SI DIODE Z DIODE SI DIODE SI DIODE SI DIODE Z DIODE Z DIODE SI DIODE SI DIODE SI DIODE	
	TRAN	ISISTOF	₹	
	03101 03102 03108 03108 03106 03106 03151 03152 03304 03306 03307 03308	2SC1740S/QR/-T 2SC1740S/QR/-T 2SC1740S/QR/-T 2SC4544-LB 2SC4544-LB 2SC4544-LB 2SC4584-T 2SC4582-T 2SC1740S/QR/-T 2SC1740S/QR/-T 2SC4833S7/QR/-T 2SC4793	TRANSISTOR TRANSISTOR TRANSISTOR POW TRANSISTOR POW TRANSISTOR POWER TRANSISTO POWER TRANSISTO	
	ОТНЕ	RS		
⚠	CN3008 CN3009 FR3330 K3101 K3301 K3302 K3303 K3304 SK3001	QJK002-083633 QJK002-063631 QRZ9021-561 QQR0621-002Z CE41492-001Z CE41492-001Z CE41492-001Z CE41492-001Z QRZ0674-001	SIN CR C-B WIRE SIN CR C-B WIRE F R FERRITE BEADS CHOKE COIL CHOKE COIL CHOKE COIL CHOKE COIL CHOKE COIL CHOKE COIL CRT SOCKET	560 Ω 1W J
▲		CONTROL 04A-U2) Part No.	P.W. BOARD AS	SS'Y Description
	RESI	STOR		
	R8801 R8802 R8804 R8851	NRSA63J-561X NRSA63J-561X NRSA63J-103X NRSA63J-152X	MG R MG R MG R MG R	56Ω 1/16W J 56Ω 1/16W J 10kΩ 1/16W J 1.5kΩ 1/16W J
	CAPA	CITOR		
⚠	C8851 C8852 C8901	NCB31CK-104X QETN1CM-107Z QFZ9075-474	C CAP. E CAP. MPP CAP.	0.1μF 16V K 100μF 16V M 0.47μFAC275V M
	DIOD			
	D8801 D8851	SPR-39MVWF MA3068/M/-X	LED Z DIODE	
	TRAN	ISISTOF	₹	
_	Q8801 Q8802 Q8803	DTA124EKA-X DTA124EKA-X DTC124EKA-X	DIGI TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR	
	IC			
	IC8851	GP1U281Q	IR DETECT UNIT	
<u>A</u>	CN8001 F8901 LF8901 S8901	LC30349-001A-H CEM002-001Z QGF1220C2-19 QMF51D2-3R15J1 QQR1095-001 QSW0824-001	LED HOLDER FUSE CLIP FFC/FPC CONNE FUSE LINE FILTER PUSH SWITCH	3.15A MAIN POWER

■SIDE CONTROL P.W. BOARD ASS'Y (SJL-8104A-U2)

∆ Symbol No.	Part No.	Part Name	Description
RES	ISTOR		_
R8001 R8002 R8010 R8011 R8012 R8021 R8022 R8317	QRE121J-271Y QRE121J-271Y NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-102X NRSA63J-102X NRSA63J-750X	C R C R MG R MG R MG R MG R MG R	$\begin{array}{cccc} 270\Omega & 1/2\text{W} & \text{J} \\ 270\Omega & 1/2\text{W} & \text{J} \\ 10\text{K}\Omega & 1/16\text{W} & \text{J} \\ 10\text{K}\Omega & 1/16\text{W} & \text{J} \\ 10\text{K}\Omega & 1/16\text{W} & \text{J} \\ 1\text{K}\Omega & 1/16\text{W} & \text{J} \\ 1\text{K}\Omega & 1/16\text{W} & \text{J} \\ 75\Omega & 1/16\text{W} & \text{J} \\ \end{array}$
CAP	ACITOR		
C8001 C8002 C8003 C8004 C8310 C8311 C8321	NCB31HK-103X NCB31HK-103X NCB31HK-102X NCB31HK-102X NCB31HK-472X NCB31HK-472X NCB31CK-104X	C CAP. C CAP. C CAP. C CAP. C CAP. C CAP. C CAP.	0.01µF 50V K 0.01µF 50V K 1000pF 50V K 1000pF 50V K 4700pF 50V K 4700pF 50V K 0.1µF 16V K
COI	L		
L8001 L8002 L8003 L8310 L8311 L8312	QQR0716-001Z QQL244K-5R6Z QQL244K-5R6Z QQL244K-270Z QQL244K-270Z QQR0716-001Z	FERRITE BEADS COIL COIL INDUCTOR INDUCTOR FERRITE BEADS	5.6ս.Н K 5.6ս.Н K
ОТН	ERS		
CN8016 J8001 J8303 S8001 S8002 S8003	OGA2501C5-05Z ONS0169-001 ONZ0438-001 OSW0619-003Z OSW0619-003Z QSW0619-003Z	W TO B CONNE 3.5 JACK AV JACK TACT SWITCH TACT SWITCH TACT SWITCH	CH UP Menu Ch down

■ AV SW P.W. BOARD ASS'Y (SJL0S002A-U2)

Δ	Symbol No.	Part No.	Part Name	Description
	RESI	STOR		_
	R0134	NRSA63J-333X	MG R	33kΩ 1/16W J
	R0135 R0136	NRSA63J-222X NRSA63J-333X	MG R MG R	2.2kΩ 1/16W J 33kΩ 1/16W J
	R0137	NRSA63J-333X	MG R	33kΩ 1/16W J
	R0138 R0139	NRSA63J-473X NRSA63J-823X	MG R MG R	47kΩ 1/16W J 82kΩ 1/16W J
	R0140	NRSA63J-103X	MG R	10kΩ 1/16W J
	R0141	NRSA63J-153X	MG R	15kΩ 1/16W J 22kΩ 1/16W J
	R0142 R0143	NRSA63J-223X NRSA63J-473X	MG R	47kΩ 1/16W J
	R0144 R0146	NRSA63J-273X NRSA63J-391X	MG R MG R	27kΩ 1/16W J 390o 1/16W J
	R0148	NRSA63J-391X	MG R	390Ω 1/16W J 390Ω 1/16W J
	R0151	NRSA63J-104X	MG R	100kΩ 1/16W J 2.2kΩ 1/16W J
	R0152 R0153	NRSA63J-222X NRSA63J-333X	MG R MG R	33kΩ 1/16W J
	R0154 R0155	NRSA63J-222X NRSA63J-333X	MG R MG R	2.2kΩ 1/16W J 33kΩ 1/16W J
	R0156	NRSA63J-101X	MG R	33kΩ 1/16W J 100Ω 1/16W J
	R0157	NRSA63J-101X NRSA63J-101X	MG R	100Ω 1/16W J
	R0158 R0159	NRSA63J-101X	MG R MG R	100Ω 1/16W J 100Ω 1/16W J
	R0160 R0161	NRSA63J-101X NRSA63J-101X	MG R MG R	100Ω 1/16W J 100Ω 1/16W J
	R0162	NRSA63J-101X	MG R	10Q2 1/16W J
	R0163 R0164	NRSA63J-101X NRSA63J-101X	MG R MG R	100Ω 1/16W J 100Ω 1/16W J
	R0165	NRSA63J-101X	MG R	100Ω 1/16W J
	R0166 R0167	NRSA63J-101X NRSA63J-101X	MG R MG R	100Ω 1/16W J 100Ω 1/16W J
	R0168	NRSA63J-101X	MG R	100Ω 1/16W J
	R0169 R0170	NRSA63J-101X NRSA63J-333X	MG R MG R	100Ω 1/16W J 33kΩ 1/16W J
	R0170	NRSA63J-222X	MG R	2.2kΩ 1/16W J
	R0172 R0173	NRSA63J-473X NRSA63J-823X	MG R MG R	47kΩ 1/16W J 82kΩ 1/16W J
	R0174	NRSA63J-103X	MG R	10kΩ 1/16W J
	R0175 R0176	NRSA63J-153X NRSA63J-473X	MG R MG R	15kΩ 1/16W J 47kΩ 1/16W J
	R0177	NRSA63J-273X	MG R	27kΩ 1/16W J
	R0180 R0181	NRSA63J-101X NRSA63J-101X	MG R MG R	100Ω 1/16W J 100Ω 1/16W J
	R0182	NRSA63J-101X	MG R	100Ω 1/16W J
	R0183 R0184	NRSA63J-101X NRSA63J-333X	MG R MG R	100Ω 1/16W J 33kΩ 1/16W J
	R0185	NRSA63J-222X	MG R	2.2kΩ 1/16W J
	R0186 R0188	NRSA63J-333X NRSA63J-101X	MG R MG R	33kΩ 1/16W J 100Ω 1/16W J
	R0189	NRSA63J-221X	MG R	220Ω 1/16W J
	R0190 R0191	NRSA63J-221X NRSA63J-562X	MG R MG R	22Ω 1/16W J 5.6kΩ 1/16W J
	R0192	NRSA63J-562X	MG R	5.6kΩ 1/16W J
	R0193 R0194	NRSA63J-102X NRSA63J-102X	MG R MG R	1kΩ 1/16W J 1kΩ 1/16W J
	R0195	QRG01GJ-101	OM R	100Ω 1W J
	R0197 R0198	QRK126J-181X NRSA63J-750X	C R MG R	180Ω 1/2W J 75Ω 1/16W J
	R0199	NRSA63J-101X	MG R	100Ω 1/16W J
	R0202 R0203	QRK126J-151X NRSA63J-750X	C R MG R	150Ω 1/2W J 75Ω 1/16W J
	R0204	NRSA63J-750X	MG R	75Ω 1/16W J
	R0205 R0207	NRSA63J-750X NRSA63J-222X	MG R MG R	75Ω 1/16W J 2.2kΩ 1/16W J
	R0208	NRSA63J-333X	MG R	33kΩ 1/16W J
	R0209 R0210	NRSA63J-222X NRSA63J-333X	MG R MG R	2.2kΩ 1/16W J 33kΩ 1/16W J
	R0211	NRSA63J-103X	MG R	10kΩ 1/16W J
	R0212 R0606	NRSA63J-103X QRG01GJ-181	MG R OM R	10kΩ 1/16W J 180Ω 1W J
	R0628	NRSA63J-OROX	MG R	0.0Ω 1/16W J
	R0629 R0630	NRSA63J-101X NRSA63J-101X	MG R MG R	100Ω 1/16W J 100Ω 1/16W J
	R0631	NRSA63J-103X	MG R	10kΩ 1/16W J
	R0632 R0633	NRSA63J-223X NRSA63J-272X	MG R MG R	22kΩ 1/16W J 2.7kΩ 1/16W J
	R0634	NRSA63J-223X	MG R	22kΩ 1/16W J
_	R0635	NRSA63J-272X	MG R	2.7kΩ 1/16W J

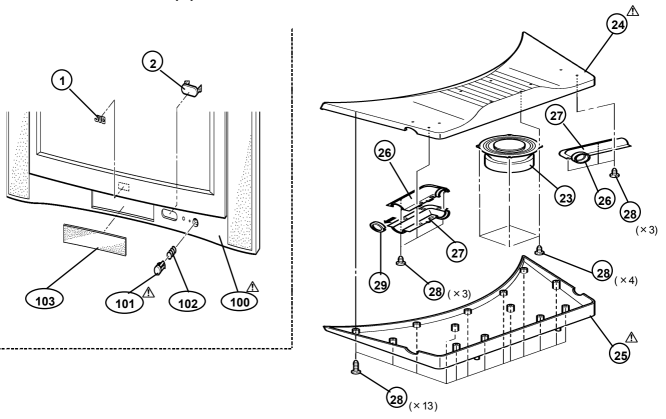
∆ Symbol No.	Part No.	Part Name	Description
RES	STOR		
R0636	NRSA63J-682X	MG R	6.8kΩ 1/16W J
R0638	NRSA63J-682X	MG R	6.8kΩ 1/16W J
R0639	NRSA63J-103X	MG R	10kΩ 1/16W J
R0647	NRSA63J-101X	MG R	100Ω $1/16W$ J 100Ω $1/16W$ J
R0648	NRSA63J-101X	MG R	
	AC I TOF		100() 17 10W 3
C0101	NCB31HK-152X	C CAP.	1500pF 50V K
C0102	QETN1CM-477Z	E CAP.	470μF 16V M
C0103	QETN1HM-106Z	E CAP.	10μF 50V M
C0104	QETN1HM-106Z	E CAP.	10μF 50V M
C0105	QETN1HM-106Z	E CAP.	10µF 50V M
C0106	NCB31HK-472X	C CAP.	4700pF 50V K
C0107	NCB31HK-152X	C CAP.	15000 F 50V K
C0108	NCB31HK-472X	C CAP.	47000 F 50V K
C0109	NCB31HK-152X	C CAP.	1500þF 50V K
C0110	QETN1CM-477Z	E CAP.	470μF 16V M
C0111	NCB31HK-472X	C CAP.	4700pF 50V K
C0112	NCB31HK-472X	C CAP.	4700pF 50V K
C0113	NCB31HK-152X	C CAP.	1500pF 50V K
C0114	NCB31HK-472X	C CAP.	47000F 50V K
C0115	NCB31HK-472X	C CAP.	47000F 50V K
C0116	QETN1HM-106Z	E CAP.	10μF 50V M
C0117	QETN1HM-106Z	E CAP.	10μF 50V M
C0118	NCB31HK-102X	C CAP.	1000pF 50V K
C0119	QETN1HM-105Z	E CAP.	1.0µF 50V M
C0120	QETN1HM-106Z	E CAP.	10µF 50V M
C0121	QETN1HM-105Z	E CAP.	1.0μF 50V M
C0122	NCB31HK-103X	C CAP.	0.01 _L F 50V K
C0123	NCB31HK-102X		1000p <u>F</u> 50V K
C0124	QETN1HM-106Z	E CAP.	10' _L F 50V M
C0125	QETN1HM-106Z	E CAP.	10' _L F 50V M
C0126	QETN1HM-105Z	E CAP. E CAP.	1.0μF 50V M
C0127 C0128	QETN1HM-106Z QETN1HM-105Z	E CAP.	1.0μF 50V M
C0129	QETN1HM-106Z	E CAP.	10µF 50V M
C0130	QETN1HM-105Z	E CAP.	1.0 _U F 50V M
C0131	NCB31HK-102X	C CAP.	1000pF 50V K
C0132	QETN1HM-105Z	E CAP.	1.0uF 50V M
C0133	NCB31HK-103X	C CAP.	0.01 _µ F 50V K
C0136	QETN1HM-106Z	E CAP.	10μF 50V M
C0137	QENC1EM-106Z	BP E CAP.	10μF 25V M
C0139	QENCLEM-106Z	BP E CAP.	10μF 25V M
C0140	QETNLCM-107Z	E CAP.	100μF 16V M
C0141	NCB31HK-103X	C CAP.	0.01 _µ F 50V K
C0142	NCF31AZ-105X	C CAP.	1μF 10V Z
C0143	QENC1EM-106Z	BP E CAP.	10μF 25V M
C0144	NCF31AZ-105X	C CAP.	1μF 10V Z
C0145	0ETN1CM-107Z	E CAP.	100μF 16V M
C0146	QETN1CM-107Z	E CAP.	100µF 16V M
C0147	QETN1CM-477Z	E CAP.	470ըF 16V M
C0149	NCB31HK-103X	C CAP.	0.01ըF 50V K
C0150	QETN1HM-106Z	E CAP.	10μF 50V M
C0151	QETN1HM-106Z	E CAP.	10μF 50V M
C0152	QETN1HM-105Z	E CAP.	1.0μF 50V M
C0153 C0154 C0155	QETN1HM-105Z NDC31HJ-680X NDC31HJ-680X	E CAP. C CAP.	1.0µF 50V M 68pF 50V J
C0155	NDC31HJ-680X	C CAP.	68pF 50V J
C0157	NDC31HJ-680X	C CAP.	68pF 50V J
C0158	NDC31HJ-680X	C CAP.	68pF 50V J
C0616	QETN1CM-107Z	E CAP.	100μF 16V M
C0617	NCB31CK-104X	C CAP.	0.1μF 16V K
C0618	QETN1HM-106Z	E CAP.	10µF 50V M
C0619	NCB31CK-104X	C CAP.	0.1µF 16V K
C0620	QETN1HM-106Z	E CAP.	10µF 50V M
C0621	NCF21CZ-105X	C CAP.	1µF 16V Z
C0622	NCF21CZ-105X	C CAP.	1μF 16V Z
C0623	NCB31CK-104X	C CAP.	0.1μF 16V K
C0624	QETN1HM-106Z	E CAP.	10μF 50V M
C0629	QETN1HM-106Z	E CAP.	10µF 50V M
C0630	NCB31HK-102X	C CAP.	1000pF 50V K
C0631	NCB31HK-102X	C CAP.	1000þF 50V K
C0632	NCB31CK-104X	C CAP.	0.1µF 16V K
C0633	QETN1HM-106Z	E CAP.	10µF 50V M
C0634	NCB31HK-103X	C CAP.	0.01µF 50V K
C0635	NCB31HK-103X	C CAP.	0.01µF 50V K
C0636	NDC31HJ-2ROX	C CAP. C CAP.	2.0pF 50V J
C0642	NDC31HJ-2ROX	C CAT.	2.0pF 50V J

∆ Symbol No.	Part No.	Part Name	Description
CAPA	ACITOR		
C0645 C0646 C0647 C0649 C0650 C0651 C0652 C0653 C0654 C0659 C06677 C0677	NCB31HK-103X NCB31CK-104X QETNLCM-107Z NCB31CK-104X QETNLCM-107Z NCB31HJ-221X NCB31HK-562X QETNLEM-476Z NDC31HJ-221X NCB31HK-562X NCF21CZ-105X NCF21CZ-105X NCB31HK-102X NCB31HK-102X	C CAP. C CAP. E CAP. E CAP. C CAP.	0.01µF 50V K 0.1µF 16V K 100µF 16V M 0.1µF 16V K 100µF 16V M 2200F 50V J 56000F 50V K 47µF 25V M 2200F 50V J 56000F 50V K 1µF 16V Z 1µF 16V Z 10000F 50V K
COII	_		
L0114 L0603 L0605	QQR0716-001Z QRN143J-0R0X QQL244K-4R7Z	FERRITE BEADS C R COIL	0.0Ω 1/4W J 4.7μH K
DIO	DE		
D0101 D0102 D0103 D0104 D0105 D0106 D0107 D0108 D0109 D01101 D01111 D0112 D0113	MA3120/M/-X MA3120/M/-X MA3120/M/-X MA3120/M/-X MA3120/M/-X MA3120/M/-X MA3120/M/-X MA3120/M/-X MA3120/M/-X MA3120/M/-X MA3120/M/-X MA3120/M/-X MA3120/M/-X MA3120/M/-X MA3120/M/-X MA3120/M/-X RD8.2E/B2/-T2	Z DIODE	
TRAI	NS I STO	R	
00101 00102 00103 00105 00105 00107 00108 00109 00110 00111 00112 00116 00118 00119	DTC323TK-X 25A1D37AK/QR/-X DTC323TK-X 25C2412K/QR/-X 25C2412K/QR/-X 25C2412K/QR/-X 25C3412K/QR/-X 25A1037AK/QR/-X DTC323TK-X DTC323TK-X 25C2412K/QR/-X 25C2412K/QR/-X 25C2412K/QR/-T 25C2412K/QR/-T 25C2412K/QR/-X 25C2412K/QR/-X	DIGI TRANSISTOR TRANSISTOR DIGI TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGI TRANSISTOR	
IC			
IC0101 IC0603 IC0604	CXA2089Q-X MSP3415DQGB3GHX BA4558F-X	IC IC	
ОТНЕ	ERS		
CN0006 J0001 J0002 K0101 K0102 K0103 K0104 K0601 K0602 LC0601 X0601	QGB1505K1-50 QNZ0465-001 QNZ0463-001 CE42681-001Y CE42681-001Y CE42681-001Y VGR089-003X NQR089-003X NQR089-003X NQR0431-001X CE42546-001Z	B TO B CONNE 21P CONNECTOR 21P CONNECTOR CHIP BEADS CORE FERRITE BEADS FERRITE BEADS EMI FILTER X TAL	

EXPLODED VIEW PARTS LIST (1)

<u>∧</u> Ref.No.	Part No.	Part Name	Description					
AV32R25EKS								
1 2 100 101 102 103	LC41250-002C-C LC31851-001A-C LC11360-001B-U LC31201-003A-U AEM3149-001-E LC21031-001A-U	JVC MARK WINDOW F CABI ASSY POWER KNOB SPRING SPEAKER PANEL	Inc. No. 101~103 (SERV ICE)					
23 ♠ 24 ♠ 25 26 27 28 29	QA S00 92-001 LC 113 08-001A-U LC 113 09-001A-U GG 200 07-002C-H GG 200 07-001C-H QY SBS AG4 016N LC 319 35-001A-C	SPEAKER SP BOX T SP BOX B BASS INT. DUCT L BASS INT. DUCT R TAP SCREW PORT SPACER	(x 2) (x 2) (x 2) (x 23) (x 2)					
AV32R25	0EKS							
1 2 <u>休</u> 100 <u>休</u> 101 102 103	LC 412 50-001A-C LC 318 51-001A-C LC 113 60-001A-U LC 312 01-003A-U AE M31 49-001-E LC 210 31-001A-U	JVC MARK WINDOW F CABI ASSY POWER KNOB SPRING SPEAKER PANEL	Inc. No. 101~103 (SERV ICE)					
23 ▲ 24 ▲ 25 26 27 28 29	QA S00 92-001 LC 113 08-001A-U LC 113 09-001A-U GG 200 07-002C-H GG 200 07-001C-H QY SBS AG4 016N LC 319 35-001A-C	SPEAKER SP BOX T SP BOX B BASS INT. DUCT L BASS INT. DUCT R TAP SCREW PORT SPACER	(x 2) (x 2) (x 2) (x 23) (x 2)					

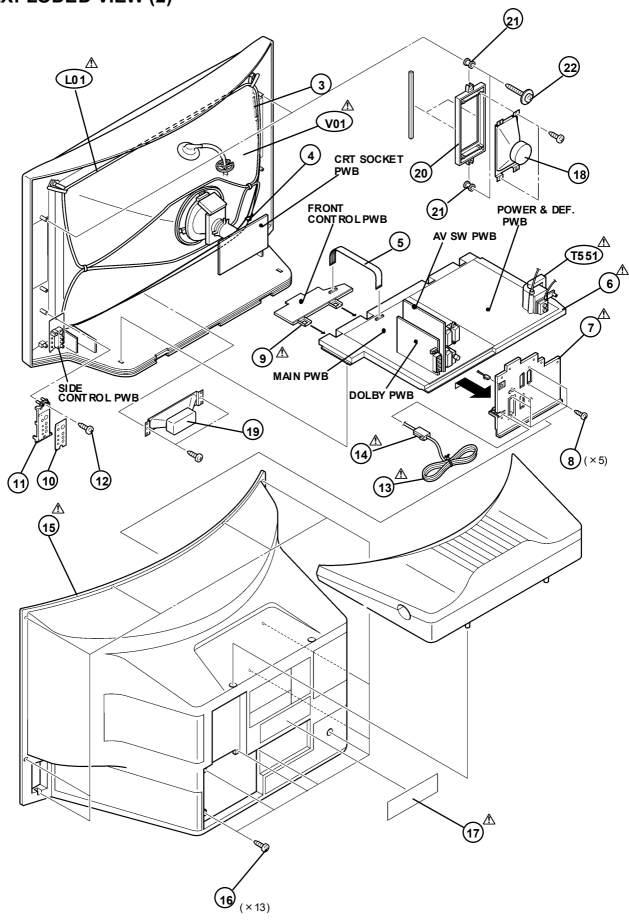
EXPLODED VIEW (1)



EXPLODED VIEW PARTS LIST (2)

Part No.	Part Name	Description
KS		
W7 6QD D25 7X08 QQ W01 05-001 QQ H01 30-001 WJ Y00 01-010A WJY0 013-00 2A	ITC DEG COIL FBT E-BRAIDED ASSY E-BRAIDED SUB ASSY	Inc. DY, PC MAGNET, WEDGE
CHFD1 19- 14BD-N LC 107 16- 002F-U LC 113 36- 001B-U	FFC WIRE CHASSIS BASE AV BOARD	CN -1
QYSBSF3012M LC11311-002A-U LC31205-001B LC10856-001C-U	TAP SCREW CONTROL BASE CONTROL SHEET SIDE CONT BASE TAD SOREW	(x5)
QMPN1 30-185-JC CM 466 18-A01-E LC 113 16-001A-U	POWER CORD POWER CORD CLMP REAR COVER	CN -PW
QY SBS AG4 016N LC 113 64-002A-U	TAP SCREW RATING LABEL	(x 13)
QA S01 09-001 QA S01 10-001	SP EAK ER SP FAK FR	SP 01-0 2 (x 2) SP 03
LC11310-001A-U	SPEAKER ADAPTER	(x 2)
LC 402 26- 003A-H LC 405 06- 001A	SPACER TAP SCREW	(x 4) (x 4)
EKS		
W7 6QD D25 7X08 QQ W01 05-001 QQ H01 30-001 WJ Y00 01-010A	ITC DEG COIL FBT E-BRAIDED ASSY	Inc. DY, PC MAGNET, WEDGE
QUQ212-1920CL LC10716-002F-U LC11336-001B-U	FFC WIRE CHASSIS BASE AV BOARD	CN-1
QY SBS F30 12M LC 113 11 - 002A - U LC 312 05 - 001B LC 108 56 - 001C - U	TAP SCREW CONTROL BASE CONTROL SHEET SIDE CONT BASE	(x 5)
QY SBS AG4 016N QM PN1 30-185-JC CM 466 18-A01-E LC 113 16-001A-U	POWER CORD POWER CORD CLMP REAR COVER	CN-PW
QY SBS AG4 016N LC 113 64- 015A -U	TAP SCREW RATING LABEL	(x 13)
QA S01 09-001	SPE AKER	SP 01-0 2 (x 2) SP 03
LC11310-001A-U	SPEAKER ADAPTER	(x 2)
LC 402 26-003A-H	SP ACE R	(x 4)
	W7 60D D25 7X08 QW0105-001 QQH0130-001 WJY0001-010A WJY00013-002A CHFD119-14BD-N LC10716-002F-U LC11336-001B-U QY SBS F30 12M LC11311-002A-U LC31205-001B LC108 56-001C-U QY SBS AG4 016N QM PN1 30-185-JC CM 466 18-A01-E LC113 16-001A-U QY SBS AG4 016N LC113 64-002A-U QA S01 09-001 QA S01 10-001 LC 113 10-001A-U LC 402 26-003A-H LC 405 06-001A EKS W7 6QD D25 7X08 QQ W01 05-001 QQ H01 30-001 WJ Y00 13-002A QU Q21 2-1920CL LC 107 16-002F-U LC 113 36-001B-U QY SBS AG4 016N QM PN1 30-01B-U QY SBS AG4 016N LC 113 36-001B-U QY SBS AG4 016N LC 113 11-002A-U LC 113 11-002A-U LC 113 16-001A-U LC 113 16-001A-U QY SBS AG4 016N LC 113 64-015A-U QA S01 09-001 QA S01 10-001	W7 6QD D25 7X08

EXPLODED VIEW (2)



AV32R25EKS / AV32R250EKS

PRINTED WIRING BOARD PARTS LIST

■MAIN P.W. BOARD ASS'Y (SJL-1008A-U2)

<u>∧</u> Symbol No.	Part No.	Part Name	Description
RES	ISTOR		
R002	NRSA63J-101X	MG R	100Ω 1/16W J
R003 R006	NRSA63J-101X NRSA63J-472X	MG R MG R	100Ω 1/16W J 4.7kΩ 1/16W J
R007	NRSA63J-103X	MG R	10kΩ 1/16W J
R008	NRSA63J-103X	MG R	10kΩ 1/16W J
R011	NRSA63J-102X	MG R	1kΩ 1/16W J
R304	QRG01GJ-121	OM R	120Ω 1W J
R305	NRSA63J-562X	MG R	5.6kΩ 1/16W J
R306 R307	NRSA63J-222X NRSA63J-102X	MG R MG R	2.2kΩ 1/16W J 1kΩ 1/16W J
R308	NRSA63J-471X	MG R	470Ω 1/16W J
R309	NRSA63J-222X	MG R	2.2kΩ 1/16W J
R310	NRSA63J-391X	MG R	390Ω 1/16W J
R311	NRSA63J-391X	MG R	390Ω 1/16W J
R312	NRSA63J-101X	MG R	100Ω 1/16W J 100Ω 1/16W J
R313 R314	NRSA63J-101X NRSA63J-562X	MG R MG R	100Ω 1/16W J 5.6kΩ 1/16W J
R316	NRSA63J-224X	MG R	220kΩ 1/16W J
R317	NRSA63J-101X	MG R	100Ω 1/16W J
R321	NRSA63J-102X	MG R	1kΩ 1/16W J
R327	NRSA63J-471X	MG R	470Ω 1/16W J
R330 R331	NRSA63J-472X NRSA63J-152X	MG R MG R	4.7kΩ 1/16W J 1.5kΩ 1/16W J
R332	NRSA63J-332X	MG R	3.3kΩ 1/16W J
R333	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R335	NRSA63J-273X	MG R	27kΩ 1/16W J
R336	NRSA63J-103X	MG R	10kΩ 1/16W J
R337 R340	NRSA63J-102X NRSA63J-103X	MG R MG R	1kΩ 1/16W J 10kΩ 1/16W J
R341	NRSA63J-103X	MG R	10kΩ 1/16W J
R342	NRSA63J-152X	MG R	1.5kΩ 1/16W J
R344	NRSA63J-102X	MG R	1kΩ 1/16W J
R345	NRSA63J-562X	MG R	5.6kΩ 1/16W J
R346 R401	NRS <i>A</i> 63J-333X NRS <i>A</i> 63J-103X	MG R MG R	33kΩ 1/16W J 10kΩ 1/16W J
R402	NRSA63J-103X	MG R	10kΩ 1/16W J
R403	NRSA63J-102X	MG R	1kΩ 1/16W J
R404	NRSA63J-183X	MG R	18kΩ 1/16W J
R405	NRSA63J-223X	MG R	22kΩ 1/16W J
R409 R411	NRSA63J-OROX NRSA63D-473X	MG R MG R	0.0 _Ω 1/16W J 47kΩ 1/16W D
R413	NRSA63D-223X	MG R	22kΩ 1/16W D
R414	NRSA63D-101X	MG R	100Ω 1/16W D
R415	NRSA63J-562X	MG R	5.6kΩ 1/16W J
R416 R417	NRSA63J-101X NRSA63J-223X	MG R	100Ω 1/16W J
R418	NRSA63J-682X	MG R MG R	22kΩ 1/16W J 6.8kΩ 1/16W J
R419	NRSA63J-562X	MG R	5.6kΩ 1/16W J
R420	NRSA63J-123X	MG R	12kΩ 1/16W J
R502	NRSA63J-103X	MG R	10kΩ 1/16W J 100kΩ 1/16W J
R503 R504	NRSA63J-104X NRSA63J-822X	MG R MG R	100kΩ 1/16W J 8.2kΩ 1/16W J
R505	NRSA63J-221X	MG R	220Ω 1/16W J
R506	NRSA63J-221X	MG R	220Ω 1/16W J
R507	NRSA63J-102X	MG R	1kΩ 1/16W J
R508	NRSA63J-223X	MG R	22kΩ 1/16W J
R509 R511	NRSA63J-223X NRSA63J-OROX	MG R MG R	22kΩ 1/16W J 0.0Ω 1/16W J
R514	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R516	NRSA63J-222X	MG R	2.2kΩ 1/16W J
R517	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R518	NRSA63J-682X	MG R	6.8kΩ 1/16W J
R519 R520	NRSA63J-562X NRSA63J-152X	MG R MG R	5.6kΩ 1/16W J 1.5kΩ 1/16W J
R551	QRK126J-100X	C R	1.3 <u>kΩ</u> 1/16W 3 10Ω 1/2W J
R552	NRSA63J-124X	MG R	120kΩ 1/16W J
R553	NRSA63J-683X	MG R	68kΩ 1/16W J
R554	NRSA63J-333X	MG R	33kΩ 1/16W J
R555 R556	NRSA63J-472X NRSA63J-154X	MG R MG R	4.7kΩ 1/16W J 150kΩ 1/16W J
R557	NRSA63J-562X	MG R	5.6kΩ 1/16W J
R558	NRSA63J-562X	MG R	5.6kΩ 1/16W J

⚠	Symbol No.	Part No.	Part Name	Description
	RESI	STOR		_
	R560	NRSA63J-104X	MG R	100kΩ 1/16W J
	R561 R571	QRE121J-100Y NRSA63J-101X	C R MG R	10Ω 1/ 2 W J 100Ω 1/16W J
	R572	NRS <i>A</i> 63J-223X	MG R	22kΩ 1/16W J
	R573 R574	NRSA63J-821X NRSA63J-333X	MG R MG R	820Ω 1/16W J 33kΩ 1/16W J
	R601	NRSA63J-OROX	MG R	0.0Ω 1/16W J
	R603 R605	NRSA63J-OROX NRSA63J-OROX	MG R MG R	0.0Ω 1/16W J 0.0Ω 1/16W J
	R607	NRSA63J-103X	MG R	10kΩ 1/16W J
	R608 R609	NRSA63J-103X NRSA63J-103X	MG R MG R	10kΩ 1/16W J 10kΩ 1/16W J
	R613	NRSA63J-104X	MG R	100kΩ 1/16W J
	R617 R618	NRSA63J-103X NRSA63J-822X	MG R MG R	10kΩ 1/16W J 8.2kΩ 1/16W J
	R619	NRSA63J-473X	MG R	47kΩ 1/16W J
	R620 R621	NRSA63J-153X NRSA63J-222X	MG R MG R	15kΩ 1/16W J 2.2kΩ 1/16W J
	R622	NRSA63J-822X	MG R	8.2kΩ 1/16W J
	R623	NRSA63J-103X NRSA63J-473X	MG R	10kΩ 1/16W J 47kΩ 1/16W J
	R624 R625	NRSA63J-682X	MG R MG R	47kΩ 1/16W J 6.8kΩ 1/16W J
	R626	NRSA63J-104X	MG R MG R	100kΩ 1/16W J
	R627 R628	NRSA63J-272X NRSA63J-104X	MG R	2.7kΩ 1/16W J 100kΩ 1/16W J
	R629	NRSA63J-682X	MG R	6.8kΩ 1/16W J
	R630 R631	NRSA63J-104X NRSA63J-103X	MG R MG R	100kΩ 1/16W J 10kΩ 1/16W J
	R632	NRSA63J-103X	MG R	10kΩ 1/16W J
	R633 R637	NRSA63J-103X NRSA63J-104X	MG R MG R	10kΩ 1/16W J 100kΩ 1/16W J
	R638	NRSA63J-103X	MG R	10kΩ 1/16W J
	R639 R640	NRSA63J-473X NRSA63J-822X	MG R MG R	47kΩ 1/16W J 8.2kΩ 1/16W J
	R641	NRSA63J-103X	MG R	10kΩ 1/16W J
	R642 R643	NRSA63J-473X NRSA63J-822X	MG R MG R	47kΩ 1/16W J 8.2kΩ 1/16W J
	R644	NRSA63J-153X	MG R	15kΩ 1/16W J
	R645 R646	NRSA63J-222X NRSA63J-273X	MG R MG R	2.2kΩ 1/16W J 27kΩ 1/16W J
	R647	NRSA63J-473X	MG R MG R	47kΩ 1/16W J
	R648 R702	NRSA63J-103X NRSA63J-472X	MG R	10kΩ 1/16W J 4.7kΩ 1/16W J
	R704	NRSA63J-472X	MG R	4.7kΩ 1/16W J
	R705 R707	NRSA63J-103X NRSA63J-103X	MG R MG R	10kΩ 1/16W J 10kΩ 1/16W J
	R708	NRSA63J-103X	MG R	10kΩ 1/16W J
	R709 R710	NRSA63J-103X NRSA63J-103X	MG R MG R	10kΩ 1/16W J 10kΩ 1/16W J
	R712	NRSAGJ-103X	MG R	10kΩ 1/16W J
	R713 R714	NRSA63J-103X NRSA63J-101X	MG R MG R	10kΩ 1/16W J 100Ω 1/16W J
	R715 R716	NRS <i>A</i> 63J-101X	MG R	100Ω 1/16W J
	R716 R717	NRSA63J-101X NRSA63J-101X	MG R MG R	100Ω 1/16W J 100Ω 1/16W J
	R718	NRSA63J-472X	MG R	4.7kΩ 1/16W J
	R719 R720	NRSA63J-472X NRSA63J-472X	MG R MG R	4.7kΩ 1/16W J 4.7kΩ 1/16W J
	R721	NRSA63J-221X	MG R	220Ω 1/16W J
	R722 R723	NRSA63J-221X NRSA63J-221X	MG R MG R	220Ω 1/16W J 220Ω 1/16W J
	R724	NRSA63J-221X	MG R	220Ω 1/16W J
	R725 R726	NRSA63J-221X NRSA63J-683X	MG R MG R	220Ω 1/16W J 68kΩ 1/16W J
	R728	NRSA63J-101X	MG R	100Ω 1/16W J
	R729 R730	NRSA63J-101X NRSA63J-183X	MG R MG R	100Ω 1/16W J 18kΩ 1/16W J
	R731	NRSA63J-183X	MG R	18kΩ 1/16W J
	R732 R733	NRSA63J-472X NRSA63J-472X	MG R MG R	4.7kΩ 1/16W J 4.7kΩ 1/16W J
	R734	NRS <i>A</i> 63J-472X	MG R	4.7kΩ 1/16W J
	R735	NRS <i>A</i> 63J-223X	MG R	22kΩ 1/16W J

∆ Symbol No.	Part No.	Part Name	Description	∆ Symbol No	o. Part No.	Part Name	Description
RES	ISTOR			CAF	PACITOR		
		Part Name Part Name MG R MG	Description 22kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 47kΩ 1/16W J 3.3kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 12kΩ 1/16W J 1/16W	C312 C313 C314 C315 C319 C320 C321 C322 C323 C324 C325 C326 C327 C328 C328 C329 C330 C331 C401 C403 C404 C405 C406 C407 C408 C501 C502 C503 C504 C505 C507 C508 C509 C510 C511 C512 C513 C514 C515 C516 C515 C516 C551 C551 C551 C551	NDC31HJ-680X QETNLCM-1077 NCB31HK-103X QETNLHM-106Z QETNLCM-1077 NCB31HK-103X NCB31CK-104X NCB31CK-104X NCB31CK-104X QETNLHM-105Z QETNLHM-105Z QETNLHM-105Z QETNLHM-105Z QETNLHM-105Z QETNLHM-105Z QETNLHM-105Z QETNLHM-105Z NCB31HK-103X NCB31HS-390X QETNLHM-105Z NCB31HK-103X	CAP	680F 50V J 100µF 16V M 0.01µF 50V K 10µF 50V M 100µF 16V M 0.01µF 50V K 0.1µF 16V K 0.1µF 16V K 0.1µF 16V K 0.1µF 16V K 1.0µF 50V M 1.0µF 50V M 1.0µF 50V M 1.0µF 50V M 4.7µF 50V M 4.7µF 50V M 0.01µF 50V M 0.01µF 50V K 0.1µF 50V K 0.01µF 50V K
R788 R789 R790 R791 R792 R793	NRSA63J-332X NRSA63J-103X NRSA63J-102X NRSA63J-152X NRSA63J-103X NRSA63J-102X	MG R MG R MG R MG R MG R MG R	3.3kΩ 1/16W J 10kΩ 1/16W J 1kΩ 1/16W J 1.5kΩ 1/16W J 10kΩ 1/16W J 1kΩ 1/16W J	C555 C571 C601 C602 C603 C604	NCF31CZ-224X NCB31HK-103X QETN1HM-106Z QETN1HM-106Z QETN1HM-106Z QETN1HM-107Z	C CAP. C CAP. E CAP. E CAP. E CAP. E CAP.	0.2¼F 16V Z 0.0¼F 50V K 10μF 50V M 10μF 50V M 10μF 50V M 10μF 50V M
	ACITOR			C611 C612 C613	QETN1EM-108Z QETN1EM-108Z QETN1EM-108Z	E CAP. E CAP. E CAP.	1000μF 25V M 1000μF 25V M 1000μF 25V M
C001 C002 C004 C005 C006 C007 C008 C009 C011 C012 C013 C301 C302 C303 C304 C305 C306 C307 C307 C308 C309 C310	NCB31HK-222X QETM1HM-106Z NCB31CK-104X QETM1CM-108Z NCB31HK-103X QETM1HM-106Z NCB31CK-104X QETM1HM-106Z NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X QETM1CM-107Z NCB31HK-103X QETM1CM-477Z NCB31HK-103X QETM1CM-477Z NCB31HL-120X QETM1CM-477Z NCB31HL-120X QETM1CM-475Z NCB31HL-103X QETM1CM-475Z NCB31HL-103X QETM1CM-475Z NCB31HK-103X QETM1CM-475Z NCB31HK-103X QETM1CM-475Z NCB31HK-103X QETM1CM-475Z NCB31HK-103X QETM1CM-475Z NCB31HK-103X	C CP. E CP. E CP. C CP. E CP. C CP.	2200F 50V K 10µF 50V M 0.1µF 16V K 1000µF 16V M 0.01µF 50V M 0.01µF 50V M 0.1µF 50V M 10µF 50V M 0.01µF 50V K 0.01µF 50V K 0.01µF 50V K 0.01µF 50V K 0.008µF 16V K 47µF 25V M 0.01µF 50V K 47µF 25V M 0.01µF 50V K 100µF 16V M 0.01µF 50V K 100µF 16V M 0.01µF 50V K 470µF 50V K 470µF 50V M	C613 C614 C615 C616 C617 C618 C619 C620 C621 C628 C629 C631 C632 C633 C634 C636 C637 C675 C676 C702 C702	QETNLEM-108Z QETNLHM-106Z QETNLHM-106Z QETNLHM-106Z QETNLHM-106Z QETNLHM-106Z QETNLHM-107Z QETNLHM-107Z QETNLHM-107Z QETNLHM-108Z QETNLEM-108Z QETNLEM-108Z QETNLEM-108Z QETNLEM-106Z QETNLHM-106Z QETNLHM-106Z QETNLHM-106Z QETNLCM-227Z QETNLCM-23ZZ QETNL	E CAP. C CAP. E	1000 F 25V M 10µF 50V M 100µF 50V M 100µF 25V M 3300µF 25V M 1000µF 25V M 220µF 35V M 1000µF 25V M 220µF 35V M 1000µF 25V M 10µF 50V M 10µF 16V M 100µF 16V M 100µF 16V M 100µF 16V M 0.1µF 16V K 0.1µF 16V K

∆ Symbol No.	Part No.	Part Name	Description
CAP	ACITOR		
C704 C705 C706 C707 C708 C709 C710 C711 C712 C713 C714 C715 C716 C717 C718 C721 C722 C723 C724 C725 C726 C727 C728 C727 C728 C729 C730 C732 C733 C734 C735 C734 C735 C736 C737		C CAP. C CAP. E C CAP. E C CAP. E C CAP. E C CAP. C CAP. C CAP. E C CAP. E C CAP. C C C C C C C C C C C C C C C C C C C	0.1µF 16V K 0.1µF 16V K 220µF 10V M 0.1µF 16V K 100µF 10V M 0.1µF 16V K 100µF 10V M 220µF 10V M 220µF 10V M 220µF 10V M 0.1µF 16V K 0.1µF 16V K 0.1µF 16V K 0.1µF 16V K 10µF 25V M 1.0µF 50V M 10µF 50V M 10µF 50V M 10µF 50V M 0.1µF 16V K
C738 C739 C740 C741	NDC31HJ-151X NCF31AZ-105X NDC31HJ-561X QETN1HM-105Z	C CAP. C CAP. C CAP. C CAP. E CAP.	ĬŚÓĠF ŚÓV Ĵ 1µF 10V Z 560ρF 50V J 1.0µF 50V M
C742	QETN1HM-105Z	E CAP.	1.0μF 50V M
COII	QQL244K-270Z	INDUCTOR	
L002 L003 L301 L302 L305 L306 L501 L701 L702 L703 L704 L705 L706 L707	QQL 244K-100Z QQL 244K-100Z QQL 244K-4R7Z QQL 244K-4R7Z QQL 244K-4R7Z QQL 244J-151Z QQL 244K-4R7Z QQL 244K-4R7Z QQL 244K-4R7Z QQL 244K-4R7Z QQL 244K-4R7Z QQL 244K-4R7Z QQL 244K-4R7Z QQL 244K-4R7Z QQL 244K-4R7Z QQL 244K-4R7Z	COIL COIL COIL COIL COIL COIL COIL COIL	10,H K 10,H K 4.7,H K 4.7,H K 4.7,H K 3,3,H K 4.7,H K
DIO			
D301 D302 D303 D304 D503 D601 D602 D603 D604 D605 D606 D607 D608 D609 D610 D611 D612 D613 D614 D615 D616 D619 D620	MA3051/M/-X MA111-X MA111-X MA111-X AK04-T2 MA3330/L/-X MA3330/L/-X MA330/L/-X MA111-X	Z DIODE SI DIODE SI DIODE SI DIODE SI DIODE Z DIODE Z DIODE Z DIODE Z DIODE SI DIODE	

Δ	Symbol No.	Part No.	Part Name	Description
_	DIOD	ÞΕ		·
	D702 D703 D704 D705	MA111-X MA111-X MA3068/M/-X MA111-X	SI DIODE SI DIODE Z DIODE SI DIODE	
	TRAN	ISISTOF	₹	
	0002 0301 0302 0308 0319 0311 0401 0402 0603 0605 0606 0606 0607 0608 0609 0611 0612 0613 0614 0615 0616 0617 0618 0619 0700 0700 0700 0700 0700 0700 0700 0700 0700 0700 0700 0700 0700 0700 0701 0701 0702 0703 0704 0705 0706 0707 0708 0709 0710 0711 0712 0713	2SC2412K/QR/-X 2SA1037AK/QR/-X 2SA1037AK/QR/-X DTC124EKA-X DTC124EKA-X 2SA1037AK/QR/-X DTC124EKA-X 2SA1037AK/QR/-X 2SA1037AK/QR/-X DTC124EKA-X DTC124EKA-X DTC144EKA-X DTC144EKA-X DTC144EKA-X DTC124EKA-X SSC2412K/QR/-X 2SC2412K/QR/-X	TRANSISTOR TRANSISTOR TRANSISTOR DIGI TRANSISTOR TRANSISTOR DIGI TRANSISTOR TRANSISTOR DIGI TRANSISTOR TRANSISTOR TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR	
	IC			
	IC301 IC302 IC5501 IC5601 IC6002 IC6701 IC7004 IC708 IC704 IC706	TB1227CN AN5860 AN54415A-W LA6515 AN7885 BA05T SDA555XFL AT24C16-28R25EK JLC1562BF-X BA17805T MM1478DF-X R1170H251B-X	IC I C IC	(SERVICE)
	ОТНЕ		TC COCKET	
	CN001 CN003 CN004 CN005 CN006 CN008 CN012 CN016 K307 LC301 TU001 X701	CEMS009-052 CEMS007-008 0GF1220C2-19 QGB1506L1-16 QGB1506L1-16 QGB1506L1-16 QGB1505J1-50 QGA2501C5-08Z QGB1505J1-40 QGA2501C5-05Z QQR0621-002Z CE4142-222Z QAU@77-001 QAX0659-001Z	IC SOCKET IC SOCKET FFC/FPC CONNE B TO B CONNE B TO B CONNE B TO B CONNE W TO B CONNE B TO B CONNE W TO B CONNE W TO B CONNE W TO B CONNE ERRITE BEADS EMI FILTER TUNER CRYSTAL CRYSTAL	

■POWER & DEF. P.W. BOARD ASS'Y (SJL-2004A-U2)

Δ	(SJL-20 Symbol No.	04A-U2) Part No.	Part Name	Description
	RESI	STOR		
	R401	QRE141J-682Y	C R	6.8kΩ 1/4W J
	R402 R403	QRA14CF-6801Y QRA14CF-3091Y	MF R MF R	6.8kΩ 1/4W F 3.09kΩ 1/4W F
	R404	ORA14CF-8200Y	MF R	820Ω 1/4W F
	R405	QRA14CF-8200Y	MF R	820Ω 1/4W F
	R406	QRE141J-103Y	C R	10kΩ 1/4W J
	R407	QUY153-050Y	IM BUS WIRE	1010 1/41
	R409 R410	QRE141J-103Y ORE141J-102Y	C R C R	10kΩ 1/4W J 1kΩ 1/4W J
	R414	ORE121J-4R7Y	C R	4.7Ω 1/2W J
	R415	QRX01GJ-1R8	MF R	1.8Ω W J
	R416	QRG01GJ-820	OM_R	82Ω 1W J
	R417	QRE121J-1R0Y	C R	1.0Ω 1/2W J
	R461 R463	QRE141J-331Y QRE121J-392Y	C R C R	330Ω 1/4W J 3.9kΩ 1/2W J
	R464	ORE121J-562Y	C R	
	R465	QRE121J-222Y	ČŘ	5.6kΩ 1/2W J 2.2kΩ 1/2W J
	R466	QRE121J-102Y	C R	1kΩ 1/2W J
	R467	QRL039J-120	OM R	12Ω 3W J
	R468	QRE121J-472Y	C R C R	4.7kΩ 1/2W J 68kΩ 1/4W J
	R492 R493	QRE141J-683Y QRE141J-224Y	C R	68kΩ 1/4W J 220kΩ 1/4W J
Δ	R494	QRZ9017-4R7	FR	4.7 Ω 1/4W J
_	R495	QRE141J-103Y	C R	10kΩ 1/4W J
	R496	QRE141J-183Y	C R	18kΩ 1/4W J
	R497	QRE141 J - 153Y	C R	15kΩ 1/4W J
	R501 R502	QRE141J-561Y QRE141J-222Y	C R C R	560Ω 1/4N J 2.2kΩ 1/4N J
	R503	QRE121J-152Y	C R	1.5kΩ 1/2W J
	R504	QRL039J-332	OM R	3.3kΩ 3W J
	R505	QRL039J-332	OM R	3.3kΩ 3W J
	R521	QRE121J-150Y	C R	15Ω 1/2W J
	R522	QRL039J-103	OM R	10kΩ 3W J 470Ω 1/2W J
Δ	R523 R524	QRE121J-471Y QRZ9017-4R7	C R F R	470Ω 1/2W J 4.7Ω 1/4W J
ш	R525	QRE141J-152Y	C R	1.5kΩ 1/4w J
	R541	QRE121J-103Y	C R	10kΩ 1/2W J
	R542	QRE121J-222Y	C R	2.2kΩ 1/2W J
	R543	QRE121J-124Y	C R	120kΩ 1/2W J
	R544 R545	QRE121J-104Y QRE141J-123Y	C R C R	100kΩ 1/2W J 12kΩ 1/4W J
	R546	QRE121J-104Y	Č R	100kΩ 1/2W J
	R547	QRE141J-123Y	C R	12kΩ 1/ 4 W J
	R548	QRE121J-222Y	C_R_	2.2kΩ 1/2W J
	R551 R552	QRT039J-1R2 QRT039J-1R2	MF R MF R	1.2Ω 3W J 1.2Ω 3W J
	R553	QRF104K-5R6	UNF R	1.2 <u>Ω</u> 3W 3 5.6Ω 10W K
Δ	R554	QRZ9022-R47	F R	0.47 Ω 1W K
Λ	R555	QRZ9011-4R7	F R	4.7 Ω 1/2W J
	R561	QRL029J-220	OM R	22Ω 2 W J
	R562 R563	QRE121J-123Y QRZ0056-103Z	C R COMP R	12kΩ 1/ 2 W J 10kΩ 1/2W K
	R591	QRE121J-123Y	C R	12kΩ 1/2W J
	R592	QRA14CF-1201Y	MF R	1.2kΩ 1/4w F
	R593	QRE141J-183Y	C R	18kΩ 1/4W J
Δ	R594	QRE141 J - 222 Y	C R	2.2kΩ 1/4W J
∆ ∆	R595 R596	QRA14CF-2102Y QRA14CF-2671Y	MF R MF R	21kΩ 1/4N F 2.67kΩ 1/4N F
<u> </u>	R597	ORE141J-273Y	C R	27kΩ 1/4W J
	R902	QRE121J-331Y	Č R	330Ω 1/2W J
	R903	QRF104K-3R9	UNF R	3.9Ω 10W K
	R904	QRE121J-474Y	C R	470kΩ 1/2W J
	R905	QRE121J-474Y	C R	470kΩ 1/2W J
	R906 R907	QUY153-050Y QRL039J-823	IM BUS WIRE OM R	82kΩ 3W J
	R908	QRL039J-823	OM R	82kΩ 3W J
	R909	QRG039J-473	OM R	47kΩ 3W J
	R911	QRM059J-R10	MP R	0.10Ω 5W J
Δ	R912	QRT029J-R82 QRZ9017-100	MF R F R	0.82Ω 2W J
ш	R913 R914	QRE121J-272Y		10 Ω 1/4W K 2.7kΩ 1/2W J
	R916	QRE141J-103Y	C R C R	2.7kΩ 1/2W J 10kΩ 1/4W J
	R917	QRE121J-221Y	C R	220Ω 1/ 2 W J
	R918	QRE121J-102Y	C R	1kΩ 1/2W J
	R932 R934	QUY153-050Y QRE141J-102Y	IM BUS WIRE C R	1kΩ 1/4w J
	R935	QRE141J-1021	C R	22kΩ 1/4W J
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Δ	Symbol No.	Part No.	Part Name	Description
	RESI	QRE141J-103Y	C R	10kΩ 1/4W J
Δ	R939 R941 R952	QRZ9017-100 QRE141J-102Y QRE141J-222Y	C R C R C R	10Ω 1/4W K 1kΩ 1/4W J 2.2kΩ 1/4W J
	R964 R967 R976	QRE121J-222Y QRL039J-223 QRL029J-100	C R OM R OM R	2.2kΩ 1/2W J 22kΩ 3W J 10Ω 2W J
Δ	CAPA	QRZ0057-825	C R	8.2MΩ 1W J
	C401	QEHR1VM-227Z	E CAP.	220µF 35V M
	C402 C403 C404 C405 C406 C407 C408 C410 C411 C451	QETMLVM-108 QFLC2AJ-683Z QETMLHM-105Z QFLC1HJ-472Z QCZ@337-180Z QFLC1HJ-102Z QFVF1HJ-334Z QFLVF1HJ-334Z QFLC2AJ-563Z QFVF1HJ-104Z	E CAP. M CAP. E CAP. C CAP. M CAP. M CAP. MF CAP. MF CAP. MF CAP. MF CAP.	1000µF 35V M 0.08µF 100V J 1.0µF 50V M 4700ÞF 50V J 18pF 2kV K 1000ÞF 50V J 0.33µF 50V J 0.33µF 50V J 0.056µF 100V J 0.1µF 50V J
	C461 C462 C463 C464 C491 C492 C502	QEZ0195-475Z QETNLHM-106Z QFLCLHJ-153Z QFLCLHJ-332Z QETNLHM-105Z QETNLHM-106Z QCB32HK-681Z OFHRZCM-105Z	E CAP. E CAP. M CAP. E CAP. E CAP. E CAP. E CAP. E CAP.	4.7μF 50V M 10μF 50V M 0.015μF 50V J 3300P 50V J 1.0μF 50V M 10μF 50V M 680F 500V K 1.0μF 160V M
Δ Δ Δ	C503 C521 C522 C523 C524	QFZ0200-452 QFZ0200-123 QFP32GJ-153 QFM72DK-104	MPP CAP. MPP CAP. PP CAP. M CAP.	1.QuF 160V M 4500pF1.5kVH±3% 0.012µF1.5kVH±3% 0.015µF 400V J 0.1µF 200V K
Δ	C526 C527 C529 C530 C531 C533 C542 C542 C543	QFT/L2DK-1U4 QFZ0199-304 QEHR2EM-475Z QFM72DK-393 QFB32HK-561Z QFLC1HJ-103Z QC53ZHJ-560Z QFZ0197-104 QFZ0197-104 QFTM2EM-106Z	MPP CAP. E CAP. M CAP. C CAP. C CAP. C CAP. PPP CAP. MPP CAP. E CAP.	0.3µF 250V N 0.3µF 250V M 0.039µF 250V M 0.039µF 200V K 560F 500V J 560F 500V J 0.1µF 250V J 0.1µF 250V J 10µF 250V M
	C552 C553 C554 C555 C560 C561 C591 C592	QCB32HK-152Z QEHRLEM-108Z QCB32HK-152Z QEHRLEM-108Z QETM2CM-227 QFLC1HJ-683Z QETM1AM-107Z QETM1AM-107Z QETM1AM-106Z	C CAP. E CAP.	1500pF 500V K 1000µF 25V M 1500pF 500V K 1000µF 25V M 220µF 160V M 0.088 µF 50V J 100µF 10V M 47µF 25V M
∆ ∆ ∆	C594 C901 C905 C906 C907 C908 C909 C910 C916 C917 C918 C920 C933 C933 C951	QETMIAN-2277 QFZ9075-473 QCZ9054-472 QCZ9054-472 QCZ9054-472 QEZ0199-227 QCB32HK-103 QCZ0122-391 QCZ0122-681 QCB31HK-102Z QETMIHM-476Z QETMIHM-475Z QCB31HK-152Z QFVFIHJ-334Z QFVFIHJ-334Z	E CAP. MPP CAP. C CAP. C CAP. E CAP. C CAP. C CAP. C CAP. C CAP. C CAP. E CAP. E CAP. E CAP. E CAP. E CAP. E CAP.	220µF 10V M 0.047µFAC275V M 470ФFAC250V Z 470ФFAC250V Z 220µF 400V M 0.0
_	C952 C953 C954 C956 C956 C958 C959 C960 C961	QEZQ203-227 QCB32HK-391Z QTMMLEM-228 QCB32HK-391Z QTMMLCM-228 QCB32HK-391Z QETM1VM-338 QCB32HK-221Z QETM1VM-228 QFVF1HJ-684Z	E CAP. C CAP. E CAP. E CAP. C CAP. E CAP. C CAP. E CAP. E CAP. C CAP.	220 ₄ F 160V M 390F 500V K 2200 ₄ F 25V M 390F 500V K 2200 ₄ F 16V M 390F 500V K 3300 ₄ F 35V M 2206 500V K 2200 ₄ F 35V M 0.68 ₄ F 50V J

AV32R25EKS AV32R250EKS

∆ Symbol No.	Part No.	Part Name	Description
	ACITOR		
C968 C969 C970 C971 C972 C973 C974 C975 C976 ▲ C991	QCZ0120-104Z QEHRICM-477Z QEHRICM-107Z QCZ0120-104Z QETMICM-227Z QETMIEM-476Z QCZ0120-104Z QETMIAM-227Z QETMIEM-476Z QCZ9079-332 QCZ9079-471	C CAP. E CAP. E CAP. E CAP. E CAP. E CAP. E CAP. C CAP. C CAP. E CAP. C CAP. C CAP.	0.1 uF 25V Z 470 uF 16V M 100 uF 16V M 0.1 uF 25V Z 220 uF 16V M 47 uF 25V M 0.1 uF 25V Z 220 uF 16V M 47 uF 25V M 3300 uFAC 25V M 470 uFAC 25V M
	NSFORM		
T501 ↑ T551 T561 ↑ T901	CE42034-002 QQH0130-001 QQR0898-001 QQS0144-001	HOR DRIVE TRANS FBT DEF TRANSF SW TRANSF	
COII	<u>L</u>		
L461 L521 L522 L561 L901 L902 ▲ L903 L951 L952 L953 L954 L955	QQLZ0Z7-821 QQLZ0Z8-501 QQR1106-002 QQLZ0Z8-472 QQL40ZK-100 QQL40ZK-100 QQR1200-001 QQLZ0Z6-460 QQLZ6AK-820Z QQLZ6AM-5R6Z QQLZ6AM-5R6Z QQLZ6AK-220Z	INDUCTOR INDUCTOR LINEARITY COIL INDUCTOR COIL LINEARITY COIL INDUCTOR COIL INDUCTOR COIL INDUCTOR COIL INDUCTOR COIL INDUCTOR COIL COIL COIL COIL COIL COIL COIL COIL	1QµН К 1QµН К 8QµН К 2QµН К
DIO	DE		
D402 D451 D491 D491 D492 D493 D494 D521 D522 D523 D525 D551 D553 D554 D591 D592 D593 D590 D906 D907 D906 D907 D909 D910 D911 D913 D951 D953 D954 D955 D956 D957 D958 D956 D957 D958 D956 D957 D958 D961 D962 D962 D963 D964 D965 D981 D965 D981 D965	1N403-T2 EU2-T3 1SS133-T2 MTZ,122B-T2 1SS133-T2 1SS133-T2 R13G-F1 R13G-F1 R13G-F1 EU2-T3 MTZ,19.1B-T2 EU2-T3 EU2-T3 EU2-T3 EU2-T3 EU2-T3 MTZ,15B-T2 EU2-T3 MTZ,15B-T2 EU2-T3 MTZ,15B-T2 AU01Z-T2 AU01Z-T2 AU01Z-T2 AU01Z-T2 AU01Z-T2 MTZ,15B-T2 1SS133-T2 EU2-T3 EU2-	SI DIODE	
Q402	2SC1740S/QR/-T	TRANSISTOR	
Q461	2SD1408/0Y/-LB	POW TRANSISTOR	

Δ	Symbol No.	Part No.	Part Name	Description
	TRAN	ISISTOF	₹	
Δ	0462 Q463 Q501 Q514 Q521 Q542 Q543 Q544 Q545 Q546 Q591 Q592 Q593 Q931 Q932	2SA93AS/QR/-T 2SA93AS/QR/-T BSN304-T DTC124ESA-T 2SD2533-LB DTC124ESA-T IRFQO 2SK2459N-F54 2SK2459N-F54 DTC124ESA-T 2SA949/Y/71-T DTC124ESA-T 2SC1740S/QR/-T DTC124ESA-T	TRANSISTOR TRANSISTOR MOS FET DIGI TRANSISTOR POWIT TRANSISTOR DIGI TRANSISTOR POWER MOS FET POWER MOS FET DIGI TRANSISTOR TRANSISTOR TRANSISTOR DIGI TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGI TRANSISTOR TRANSISTOR TRANSISTOR	H.OUT
	IC			
<u>A</u>	IC401 IC901 IC951 IC952 IC953 IC954	AN5523 STR-F6254/F7 SE140N BA12T BA17809T PQ05RF11	IC IC IC IC IC	
	OTHE	RS		
<u>A</u> <u>A</u> <u>A</u> <u>A</u> <u>A</u>	CNOOB CNOOG CNOOG CNOOG CP951 CP952 CP954 CP955 K401 K503 K504 K904 K904 K904 K951	QGB1506M1-16 QGB1506M1-16 QGB1506M1-16 QGA2501C5-06Z QUY153-050Y ICP-N50-Y QMF2034-4R0Z-J1 ICP-N75-Y QQR6621-002Z QQR0582-001Z QQR0582-001Z QQR0582-001Z QQR0582-001Q QQR0579-001 QQR0579-001 QQR0572-001Y QQR0621-002Z	B TO B CONNE B TO B CONNE B TO B CONNE B TO B CONNE W TO B CONNE IM BUS WIRE IC ROTECTOR FUSE IC ROTECTOR FERRITE BEADS	4.0A
<u>^</u>	K953 K954 K955 K956 LF902 PC541 PC901 TH901	QQRG621-0027 QQRG621-0027 QQRG621-0027 QQRG621-0027 QQR1095-001 PC123FY2 PC123FY2 QAD0133-9R0	FERRITE BEADS FERRITE BEADS FERRITE BEADS FERRITE BEADS LINE FILTER IC(HOTO COUPLE IC(HOTO COUPLE P THERMISTOR	

■CRT	SOCKET	P.W.	BOARD	ASS'Y
/C II	20024 11	2)		

RESTSTOR R3101 NRSA53-1-01X MG R 1000 1/16W J R3100 NRSA53-1-01X MG R 1000 1/16W J R3100 NRSA53-1-01X MG R 1000 1/16W J R3100 NRSA53-1-91X MG R 3.9W 1/16W J R3100 NRSA53-1-92X MG R 2200 1/16W J R3110 NRSA53-1-21X MG R 2200 1/16W J R3111 NRSA53-1-21X MG R 470 1/16W J R3111 NRSA53-1-470X MG R 470 1/16W J R3111 NRSA53-1-10X MG R 1000 J M J NRSA53-1-10	(SJL-3 ∆ Symbol No.	3002A-U2) Part No.	Part Name	Description
R3102 MSSA631-101X MCR 1000 1/166W J R3107 MSSA631-391X MCR 3.940 1/166W J R3108 MSSA631-392X MCR R R3109 MSSA631-392X MCR R R3100 MSSA631-392X MCR R R3110 MSSA631-392X MCR R R3110 MSSA631-291X MCR R R31110 MSSA631-221X MCR R R31111 MSSA631-221X MCR R R31112 MSSA631-221X MCR R R3112 MSSA631-221X MCR R R31131 MSSA631-271X MCR R R31131 MSSA631-271X MCR R R3114 MSSA631-470X MCR R R3115 MSSA631-470X MCR R R3115 MSSA631-470X MCR R R3116 QRLQ91-153 OH R R3116 QRLQ91-153 OH R R3116 QRLQ91-153 OH R R3117 QRLQ91-153 OH R R3118 QRLQ91-153 OH R R3119 QRLQ91-183 OH R R3110 QRLQ91-183 OH R R31110 QRLQ91-183 OH R R3112 QRXQ07-102Z C R R3115 QRXQ07-102Z C R R3116 QRXQ07-102Z C R R3117 QRXQ07-102Z C R R3118 QR	RES	ISTOR		
R3329 QRL029J-391 OM R 3900 2W J CAPACITOR C3101 NDC31HJ-391X C CAP. 390pF 50V J C3102 NDC31HJ-391X C CAP. 390pF 50V J C3103 NDC31HJ-391X C CAP. 390pF 50V J C3104 QETNLCM-1077 E CAP. 390pF 50V J C3105 QETNLCM-1077 E CAP. 100µF 16V M C3105 QETNLCM-1067 E CAP. 47µF 25V M C31107 QETNL1MH-1067 E CAP. 10µF 50V M C31108 QC70131-222 C CAP. 220qbF 2kV K C3114 QETNEM-336 E CAP. 33µF 250V M C3115 QETNEM-106 E CAP. 10µF 550V M C3116 NRSA63J-0R0X MG R 0.00 11µE 250V M C3116 NRSA63J-0R0X MG R 0.00 11µF 550V K C3304 NCB3HK-103X C CAP. 0.01µF 550V K C3305 QETNLHM-3357 E CAP. 3.3µF 50V M C3306 QETNLHM-3357 E CAP. 3.3µF 50V M C3307 NDC3HJ-5R0X C CAP. 5.0pF 50V J C3308 QETNLCM-1067 E CAP. 10µF 16V M C3309 QCB2HK-472Z C CAP. 5.0pF 50V J C3311 NDC3HJ-821X C CAP. 10µF 160V M C3311 NDC3HJ-821X C CAP. 820pF 50V J C3312 QCB32HK-472Z C CAP. 4700pF 500V K C3313 NDC3HJ-860Z C CAP. 560pF 50V J C3315 QCS2HJ-680Z C CAP. 560pF 50V J C3316 QETNLCM-1077 E CAP. 10µF 160V M C3317 QETNLCM-1077 E CAP. 10µF 160V M C3319 NDC3HJ-861X C CAP. 560pF 50V J C3311 NDC3HJ-860Z C CAP. 560pF 50V J C3315 QCS2HJ-680Z C CAP. 560pF 50V J C3316 QETNLCM-1077 E CAP. 100µF 16V M C3317 QETNLAM-337Z E CAP. 100µF 16V M C3317 QETNLAM-337Z E CAP. 100µF 16V M C3317 QETNLAM-337Z E CAP. 100µF 16V M C3310 QUY153-050Y IM BUS WIRE	RES R3101 R3102 R3108 R3107 R3108 R3110 R3110 R3111 R3112 R3113 R3114 R3115 R3116 R3117 R3118 R3119 R3120 R3121 R3125 R3136 R3137 R3138 R3131 R3152 R3136 R3137 R3138 R3319 R3319 R3310 R3311 R3315 R3316 R3317 R3318 R3317	NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-392X NRSA63J-392X NRSA63J-392X NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-470X NRSA63J-470X NRSA63J-470X NRSA63J-470X NRSA63J-470X NRSA63J-470X ORL Q9J-153 ORL Q9J-153 ORL Q9J-153 ORL Q9J-153 ORL Q9J-153 ORL Q9J-183 ORL	MG R R MG R R MG R R R MG R R R MG R R R MG R R R MG R R R MG R R R MG R R MG R R R R	100Ω 1/16W J 100Ω 1/16W J 3.9KΩ 1/16W J 3.9KΩ 1/16W J 3.9KΩ 1/16W J 220Ω 1/16W J 220Ω 1/16W J 220Ω 1/16W J 47Ω 1/16W J 15KΩ 2W J 15KΩ 2W J 15KΩ 2W J 18KΩ 2W J 18KΩ 2W J 18KΩ 2W J 18KΩ 1/2W K 1KΩ 1/2W K 1MΩ 1/2W G 1M
C3101 NDC31HJ-391X C CAP. 390pF 50V J C3102 NDC31HJ-391X C CAP. 390pF 50V J C3103 NDC31HJ-391X C CAP. 390pF 50V J C3104 QETMLCM-107Z E CAP. 100pF 16V M C3105 QETMLEM-476Z E CAP. 100pF 16V M C3107 QETMLHM-106Z E CAP. 10pF 50V M C3113 QCZ0131-222 C CAP. 220qbF 2kV K C3114 QETM2EM-336 E CAP. 33 pF 250V M C3115 QETM2EM-106 E CAP. 10 pF 50V M C3116 NRSA63J-0ROX MG R 0.0C0 1/16W J C3304 NCB31HK-103X C CAP. 0.01pF 50V K C3305 QETMLHM-335Z E CAP. 3.3 pF 50V M C3306 QETMLCM-107Z E CAP. 10 pF 50V M C3307 NDC31HJ-5ROX C CAP. 10 pF 50V M C3308 QETN2CM-106Z E CAP. 10 pF 16V M C3309 QCB2HK-472Z C CAP. 4700pF 500V K C33110 QETM2CM-106Z E CAP. 10 pF 160V M C33111 NDC31HJ-821X C CAP. 4700pF 500V K C3312 QCB32HK-472Z C CAP. 820pF 50V J C3312 QCB32HK-472Z C CAP. 820pF 50V J C3313 NDC31HJ-851X C CAP. 560pF 50V J C331B NDC31HJ-851X C CAP. 820pF 50V J C331B QCB32HK-472Z C CAP. 820pF 50V J C331B QCB32HK-472Z C CAP. 820pF 50V J C331B NDC31HJ-851X C CAP. 560pF 50V J C331B QCB32HK-472Z C CAP. 820pF 50V J C331B QCB32HK-472Z C CAP. 100pF 16V M				
C3102 NDC31HJ-391X C CAP. 390 F 50V J C3103 NDC31HJ-391X C CAP. 390 F 50V J C3104 QETNLCM-107Z E CAP. 100 F 16V M C3105 QETNLEM-476Z E CAP. 47 F 25V M C3107 QETNLHM-106Z E CAP. 10 F 50V M C3113 QCZ0131-22Z C CAP. 2200 F 2kV K C3114 QETN2EM-336 E CAP. 33 μ F 250V M C3115 QETN2EM-106 E CAP. 10 μ F 250V M C3115 QETN2EM-106 E CAP. 10 μ F 250V M C3116 NRSA63J-0R0X MG R 0.00Ω 1/16W J C3304 NCB31HK-103X C CAP. 0.01 F 50V K C3305 QETNLHM-335Z E CAP. 3.3 μ F 50V M C3305 QETNLHM-335Z E CAP. 3.3 μ F 50V M C3305 QETNLCM-107Z E CAP. 3.3 μ F 50V M C3306 QETNLCM-107Z E CAP. 10 μ F 160V M C3307 NDC31HJ-5R0X C CAP. 5.0 μ F 50V J C3308 QETN2CM-106Z E CAP. 10 μ F 160V M C3309 QCB32HK-472Z C CAP. 4700 F 500V K C3311 NDC31HJ-821X C CAP. 820 F 50V J C3312 QCB32HK-472Z C CAP. 820 F 50V J C3313 NDC31HJ-821X C CAP. 820 F 50V J C3313 NDC31HJ-661X C CAP. 820 F 50V J C3314 QETNLCM-107Z E CAP. 4700 F 500V K C3315 QCB32HK-472Z C CAP. 4700 F 500V K C3315 QCB32HK-472Z C CAP. 4700 F 500V K C3315 QCB32HK-472Z C CAP. 820 F 50V J C3314 QETNLCM-107Z E CAP. 4700 F 500V K C3315 QCB32HK-472Z C CAP. 68 F 500V J C3314 QETNLCM-107Z E CAP. 100 μ F 16V M C3315 QCS32HJ-680Z C CAP. 68 p F 500V J C3316 QETNLCM-107Z E CAP. 100 μ F 16V M C3317 QETNLAM-337Z E CAP. 330 μ F 10V M CCOLUMN 48 μ F 100 μ F 16V M C3317 QETNLAM-337Z E CAP. 330 μ F 10V M CCOLUMN 48 μ F 100 μ F 16V M C3317 QETNLAM-337Z E CAP. 330 μ F 10V M CCOLUMN 48 μ F 100 μ F 16V M C3310 QUY153-050Y 1M BUS WIRE 48 μ F 100 μ F 16V M C3310 QUY153-050Y 1M BUS WIRE 48 μ F 100 μ F 16V M C3310 QUY153-050Y 1M BUS WIRE 48 μ F 100 μ	CAP	ACITOR	2	
L3101 QUY153-050Y IM BUS WIRE L3102 QUY153-050Y IM BUS WIRE	C3100 C3108 C3104 C3107 C3113 C3114 C3115 C3116 C3306 C3306 C3307 C3308 C3310 C3311 C3311 C3312 C3312 C3315 C3316	NDC31HJ-391X NDC31HJ-391X QETNLCM-107Z QETNLEM-476Z QETNLHM-106Z QCZ0131-222 QETWEM-336 QETWEM-336 QETWEM-306 NRS&63J-0ROX NCB31HK-103X QETNLCM-106Z QCB32HK-472Z QETNCCM-106Z QCB32HK-472Z NDC31HJ-821X QCB32HK-472Z NDC31HJ-821X QCB32HK-472Z NDC31HJ-661X QCB32HK-472Z NDC31HJ-661X QCB32HK-472Z NDC31HJ-661X QCB32HK-472Z NDC31HJ-661X QCB32HK-472Z NDC31HJ-661X QCB32HG-107Z QCS32HJ-680Z QETNLCM-107Z QCTNLCM-107Z QETNLCM-107Z QETNLCM-107Z QETNLCM-107Z	C CAP. C CAP. E CAP. C CAP. E CAP. C CAP. E CAP. C	390 F 50V J 390 F 50V J 390 F 50V J 100 F 16V M 47 F 25V M 10 F 50V M 2200 F 2kV K 33 F 250V M 0.0Ω 1/16W J 0.01 F 50V K 3.3 F 50V M 100 F 16V M 5.0 F 50V J 10 F 16V M 470 F 500V K 10 F 16V M 470 F 50V J 470 F 50V J 470 F 50V J 10 F 16V M 820 F 50V J 470 F 50V J 100 F 16V M 68 F 50V J 100 F 16V M
L3102 QUY153-050Y IM BUS WIRE			TM DIC LITES	
	L3102	QUY153-050Y	IM BUS WIRE	

∆ Symbol No.	Part No.	Part Name	Description
COI	L		
L3301	QQL244J-391Z	INDUCTOR	
D3151 D3152 D3153 D3154 D3155 D3156 D3157 D3164 D3308 D3308	MA111-X MA3082/L/-X MA111-X MA111-X MA111-X MA111-X MA3047/H/-X MA3047/H/-X MA3150/M/-X MA3150/M/-Z RH35-T3 RH15-T3	SI DIODE Z DIODE SI DIODE SI DIODE SI DIODE Z DIODE Z DIODE Z DIODE SI DIODE SI DIODE SI DIODE SI DIODE	
TRA	NSISTO	R	
03101 03102 03103 03104 03105 03105 03105 03151 03152 03304 03305 03306 03307 03308	2SC1740S/QR/-T 2SC1740S/QR/-T 2SC1740S/QR/-T 2SC4544-LB 2SC4544-LB 2SA1037AK/QR/-X 2SC4582-T 2SC1740S/QR/-T 2SC1740S/QR/-T 2SC38337 2SC4793	TRANSISTOR TRANSISTOR TRANSISTOR POW TRANSISTOR POW TRANSISTOR POW TRANSISTOR POWER TRANSISTO POWER TRANSISTO	
ОТН	ERS		
CN3008 CN3009 FR3330 K3101 K3301 K3302 K3302 K3303 K3304 M SK3001	QJK002-083633 QJK002-063621 QRZ9021-561 QQR0621-0022 CE41492-001Z CE41492-001Z CE41492-001Z CE41492-001Z QRZ0574-001	SIN CR C-B WIRE SIN CR C-B WIRE F R FERRITE BEADS CHOKE COIL CHOKE COIL CHOKE COIL CHOKE COIL CHOKE TOIL CHOKE COIL CHOKE TOIL CHOKE TOIL CRT SOCKET	560 Ω 1W J
■ FRON	T CONTROL	P.W. BOARD	ASS'Y
(SJL-8 ∆ Symbol No.	8 004A-U2) Part No.	Part Name	Description
RES	ISTOR		·
R8801 R8802 R8804 R8851	NRS <i>A</i> 63J-561X NRS <i>A</i> 63J-561X NRS <i>A</i> 63J-103X NRS <i>A</i> 63J-152X	MG R MG R MG R MG R	560Ω 1/16W J 560Ω 1/16W J 10kΩ 1/16W J 1.5kΩ 1/16W J
CAP	ACITOR		
C8851 C8852 ∆ C8901	NCB31CK-104X QETN1CM-107Z QFZ9075-474	C CAP. E CAP. MPP CAP.	0.1μF 16V K 100μF 16V M 0.47μFAC275V M
DIO	DE		
D8801 D8851	SPR-39MVWF MA3068/M/-X	LED Z DIODE	
TRA	NSISTO	R	
Q8801 Q8802 Q8803	DTA124EKA-X DTA124EKA-X DTC124EKA-X	DIGI TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR	
IC			
IC8851	GP1U281Q	IR DETECT UNIT	
CN8001 \$\frac{1}{2}\$ F8901 \$\frac{1}{2}\$ LF8901 \$\frac{1}{2}\$ S8901	LC30349-001A-H CEMG002-001Z QGF1220C2-19 QMF51D2-3R15J1 QQR1095-001 QSW0824-001	LED HOLDER FUSE CLIP FFC/FPC CONNE FUSE LINE FILTER PUSH SWITCH	3.15A MAIN POWER

■ SIDE CONTROL P.W. BOARD ASS'Y (SJL-8102A-U2)

(SJL-8 ∆ Symbol No.	102A-U2) Part No.	Part Name	Description
RES	ISTOR		
R8001 R8002 R8010 R8011 R8012 R8021 R8022 R8023 R8317	QRE121J-271Y QRE121J-271Y NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-102X NRSA63J-102X NRSA63J-103X NRSA63J-750X	C R C R MG R MG R MG R MG R MG R MG R	270Ω 1/2W J 270Ω 1/2W J 10kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 1kΩ 1/16W J 1kΩ 1/16W J 1kΩ 1/16W J 10kΩ 1/16W J 75Ω 1/16W J
CAP	ACITOR		
C8001 C8002 C8003 C8004 C8310 C8311 C8321	NCB31HK-103X NCB31HK-103X NCB31HK-102X NCB31HK-102X NCB31HK-472X NCB31HK-472X NCB31CK-104X	C CAP.	0.01µF 50V K 0.01µF 50V K 1000pF 50V K 1000pF 50V K 4700pF 50V K 4700pF 50V K 0.1µF 16V K
COI	L		_
L8001 L8002 L8003 L8310 L8311 L8312	QQR0716-001Z QQL244K-5R6Z QQL244K-5R6Z QQL244K-270Z QQL244K-270Z QQR0716-001Z	FERRITE BEADS COIL COIL INDUCTOR INDUCTOR FERRITE BEADS	5. GuH K 5. GuH K
ОТН	ERS		
CN8016 J8001 J8303 S8001 S8002 S8003	QGA2501C5-05Z QNSQ169-001 QNZQ438-001 QSW0619-003Z QSW0619-003Z QSW0619-003Z	W TO B CONNE 3.5 JACK AV JACK TACT SWITCH TACT SWITCH TACT SWITCH	CH UP Menu CH DOWN

■ AV SW P.W. BOARD ASS'Y (SJL0S003A-U2)

Part Name

Description

▲ Symbol No. Part No.

RES	ISTOR		_
R0101	NRSA63J-750X	MG R	75Ω 1/16W J
R0102	NRS <i>A</i> 63J-750X	MG R	75Ω 1/16W J
R0103	NRSA63J-750X	MG R	75Ω 1/16W J
R0104	NRSA63J-750X	MG R	75Ω 1/16W J
R0105	NRSA63J-750X	MG R	75Ω 1/16W J
R0106	NRS <i>A</i> 63J-750X	MG R	75Ω 1/16W J
R0107	NRS <i>A</i> 63J-750X	MG R	75Ω 1/16W J
R0108	NRSA63J-750X	MG R	75Ω 1/16W J
R0110	NRSA63J-823X	MG R	82kΩ 1/16W J
R0112	NRSA63J-823X	MG R	82kΩ 1/16W J
R0113	NRSA63J-750X	MG R	75Ω 1/16W J
R0114	NRSA63J-473X	MG R	47kΩ 1/16W J
R0115	NRSA63J-223X	MG R	22kΩ 1/16W J
R0116	NRSA63J-223X	MG R	22kΩ 1/16W J
R0117	NRSA63J-823X	MG R	82kΩ 1/16W J
R0118	NRSA63J-823X	MG R	82kΩ 1/16W J
R0119	NRSA63J-391X	MG R	390Ω 1/16W J
R0120	NRSA63J-391X	MG R	390Ω 1/16W J
R0123	NRSA63J-104X	MG R	100kΩ 1/16W J
R0124	NRSA63J-101X	MG R	100Ω 1/16W J
R0125	NRSA63J-101X	MG R	100Ω 1/16W J
R0126	NRSA63J-333X	MG R	33kΩ 1/16W J
R0127	NRSA63J-101X	MG R	100Ω 1/16W J
R0128	NRSA63J-103X	MG R	10kΩ 1/16W J
R0129	NRSA63J-823X	MG R	82kΩ 1/16W J
R0130	NRSA63J-473X	MG R	47kΩ 1/16W J
R0131	NRSA63J-273X	MG R	27kΩ 1/16W J
R0132	NRSA63J-153X	MG R	15kΩ 1/16W J
R0133	NRSA63J-222X	MG R	2.2kΩ 1/16W J
R0134	NRSA63J-333X	MG R	33kΩ 1/16W J
R0135	NRSA63J-222X	MG R	2.2kΩ 1/16W J
R0136	NRSA63J-333X	MG R	33kΩ 1/16W J
R0137	NRSA63J-333X	MG R	33kΩ 1/16W J

∆ Symbol	No. Part No.	Part Name	Description
RE	SISTOR		
R0138	NRSA63J-473X	MG R	47kΩ 1/16W J
R0139	NRSA63J-823X	MG R MG R	82kΩ 1/16W J
R0140 R0141	NRSA63J-103X NRSA63J-153X	MG R	10kΩ 1/16W J 15kΩ 1/16W J
R0142	NRSA63J-223X	MG R	22kΩ 1/16W J
R0143	NRS <i>A</i> 63J-473X	MG R	47kΩ 1/16W J
R0144	NRS <i>A</i> 63J-273X	MG R	27kΩ 1/16W J
R0146	NRSA63J-391X	MG R	39ΩΩ 1/16W J
R0148	NRSA63J-391X	MG R	39Ω 1/16W J
R0151 R0152	NRSA63J-104X NRSA63J-222X	MG R MG R	100kΩ 1/16W J 2.2kΩ 1/16W J
R0153	NRSA63J-333X	MG R	33kΩ 1/16W J
R0154	NRS <i>A</i> 63J-222X	MG R	2.2kΩ 1/16W J
R0155	NRS <i>A</i> 63J-333X	MG R	33kΩ 1/16W J
R0156	NRS <i>A</i> 63J-101X	MG R	100Ω 1/16W J
R0157	NRSA63J-101X	MG R	10Ω 1/16W J
R0158 R0159	NRSA63J-101X NRSA63J-101X	MG R MG R	100Ω 1/16W J 100Ω 1/16W J
R0160	NRSA63J-101X	MG R	1000 1/16W J
R0161	NRSA63J-101X	MG R	10ΩΩ 1/16W J
R0162	NRSA63J-101X	MG R	100Ω 1/16W J
R0163	NRSA63J-101X	MG R	100Ω 1/16W J
R0164	NRS <i>A</i> 63J-101X	MG R	100Ω 1/16W J
R0165	NRSA63J-101X	MG R	100Ω 1/16W J
R0166 R0167	NRSA63J-101X NRSA63J-101X	MG R MG R	10QΩ 1/16W J 10QΩ 1/16W J
R0168	NRSA63J-101X	MG R	100Ω 1/16W J
R0169	NRSA63J-101X	MG R	10Ω 1/16W J
R0170	NRS <i>A</i> 63J-333X	MG R	33kΩ 1/16W J
R0171	NRS <i>A</i> 63J-222X	MG R	2.2kΩ 1/16W J
R0172	NRSA63J-473X	MG R	47kΩ 1/16W J
R0173	NRSA63J-823X	MG R	82kΩ 1/16W J
R0174 R0175	NRSA63J-103X NRSA63J-153X	MG R MG R	10kΩ 1/16W J 15kΩ 1/16W J
R0176	NRSA63J-473X	MG R	47kΩ 1/16W J
R0177	NRS <i>A</i> 63J-273X	MG R	27kΩ 1/16W J
R0180	NRS <i>A</i> 63J-101X	MG R	100Ω 1/16W J
R0181	NRS <i>A</i> 63J-101X	MG R	100Ω 1/16W J
R0182	NRSA63J-101X	MG R	100Ω 1/16W J
R0183 R0184	NRSA63J-101X NRSA63J-333X	MG R MG R	10ΩΩ 1/16W J 33kΩ 1/16W J
R0185	NRSA63J-222X	MG R	2.2kΩ 1/16W J
R0186	NRSA63J-333X	MG R	33kΩ 1/16W J
R0188	NRS <i>A</i> 63J-101X	MG R	100Ω 1/16W J
R0189	NRS <i>A</i> 63J-221X	MG R	220Ω 1/16W J
R0190	NRSA63J-221X	MG R	2200 1/16W J
R0191 R0192	NRSA63J-562X	MG R MG R	5.6kΩ 1/16W J 5.6kΩ 1/16W J
R0193	NRSA&J-562X NRSA63J-102X	MG R	5.6kΩ 1/16W J 1kΩ 1/16W J
R0194	NRSA63J-102X	MG R	1κΩ 1/16W J
R0195	QRG01GJ-101	OM R	100Ω 1W J
R0197	QRK126J-181X	C_R_	180Ω 1/2W J
R0198	NRSA63J-750X	MG R	75Ω 1/16W J
R0199	NRSA63J-101X	MG R	100Ω 1/16W J
R0202 R0203	QRK126J-151X NRSA63J-750X	C R MG R	150Ω 1/2W J 75Ω 1/16W J
R0204	NRSA63J-750X	MG R	75Ω 1/16W J
R0205	NRSA63J-750X	MG R	75Ω 1/16W J
R0207	NRS <i>A</i> 63J-222X	MG R	2.2kΩ 1/16W J
R0208	NRSA63J-333X	MG R	33kΩ 1/16W J
R0209	NRSA63J-222X	MG R	2.2kΩ 1/16W J
R0210	NRSA63J-333X	MG R	33kΩ 1/16W J
R0211 R0212	NRSA63J-103X NRSA63J-103X	MG R MG R	10kΩ 1/16W J 10kΩ 1/16W J
R0606	QRG01GJ-181	OM R	180Ω 1W J
R0628	NRSA63J-OROX	MG R	0.QΩ 1/16W J
R0629	NRS <i>A</i> 63J-101X	MG R	100Ω 1/16W J
R0630	NRSA63J-101X	MG R	10Ω 1/16W J
CA	PACITO	R	_
C0101	NCB31HK-152X	C CAP.	1500pF 50V K
C0102	QETNICM-477Z	E CAP.	470μF 16V M
C0103	QETN1HM-106Z	E CAP. E CAP.	10μF 50V M 10μF 50V M
C0104 C0105	QETN1HM-106Z QETN1HM-106Z	E CAP.	10μF 50V M 10μF 50V M
C0106	NCB31HK-472X	C CAP.	4700pF 50V K
C0107	NCB31HK-152X	C CAP.	1500pF 50V K
C0108	NCB31HK-472X	C CAP.	4700pF 50V K

Δ	Symbol No.	Part No.	Part Name	Description
	CAPA	CITOR		
<u>A</u>	,	NCB31HK-152X QETNLCH-4777 NCB31HK-472X NCB31HK-472X NCB31HK-472X NCB31HK-472X NCB31HK-152X QETNLHM-106Z QETNLHM-106Z QETNLHM-106Z QETNLHM-105Z QETNLHM-105Z QETNLHM-106Z QETNLHM-106Z QETNLHM-105Z QETNLHM-106Z QETNLHM-105Z NCB31HK-103X QETNLHM-106Z QETNLHM-106Z QENCLEM-106Z QENCLEM-106Z QENCLEM-106Z QENCLEM-106Z QENCLEM-106Z QENCLEM-106Z QENCLEM-106Z QETNLHM-105Z QETNLHM-105Z QETNLHM-105Z QETNLHM-106Z NCB31CK-104X QETNLHM-106Z NCB31CK-104X QETNLHM-106Z NCB31CK-104X QETNLHM-106Z NCB31CK-104X QETNLHM-106Z NCB31CK-104X QETNLHM-106Z NCB31KK-102X NCB31HK-102X NCB31HK-102X NCB31HK-102X NCB31HK-102X NCB31HK-102X NCB31HK-102X NCB31HK-103X	C C C C C C C C C C C C C C C C C C C	1500F 50V K 4700F 50V K 4700F 50V K 1500F 50V K 1500F 50V K 1500F 50V K 100F 50V M 100F 50V M 100F 50V M 1.01F 50V
	C0630 C0631 C0632 C0633 C0634 C0635 C0636 C0645 C0645 C0645	NCB31HK-102X NCB31HK-102X NCB31CK-104X QETNLHM-106Z NCB31HK-103X NCB31HK-103X NDC31HJ-2ROX NDC31HJ-2ROX NDC31HJ-2ROX NCB31HK-103X NCB31CK-104X QETNLCM-107Z	C CP.	1000F 50V K 1000F 50V K 0.1µF 16V K 10µF 50V M 0.01µF 50V K 2.00F 50V J 2.00F 50V J 0.01µF 50V K 0.1µF 16V K 100µF 16V M
_	COIL	NCB31CK-104X	C CAP.	0.1μF 16V K
	L0114 L0603 L0605	QQR0716-001Z QRN143J-0R0X QQL244K-4R7Z	FERRITE BEADS C R COIL	0.0 _Ω 1/4 ν J 4.7μΗ Κ
	DIOD	DE		<u></u>
_	D0101 D0102 D0103 D0104 D0105 D0106 D0107 D0108	MA3120/M/-X MA3120/M/-X MA3120/M/-X MA3120/M/-X MA3120/M/-X MA3120/M/-X MA3120/M/-X MA3120/M/-X	Z DIODE Z DIODE Z DIODE Z DIODE Z DIODE Z DIODE Z DIODE Z DIODE Z DIODE	

ı	∆ Symbol No.	Part No.	Part Name	Description
	DIO	DE		
	D0109 D0110 D0111 D0112 D0113 D0601	MA3120/M/-X MA3120/M/-X MA3120/M/-X MA3120/M/-X MA3120/M/-X RD8.2E/B2/-T2	Z DIODE Z DIODE Z DIODE Z DIODE Z DIODE Z DIODE	
•	TRA	NSISTO	R	
	00101 DTC223TK-X 00102 2SA1037AK/QR/-X 00108 DTC223TK-X 00104 2SC2412K/QR/-X 00105 2SC2412K/QR/-X 00106 2SC2412K/QR/-X 00107 2SC2412K/QR/-X 00108 2SA1037AK/QR/-X 00109 DTC323TK-X 00110 DTC323TK-X 00111 2SC2412K/QR/-X 00112 2SC2412K/QR/-X 00116 2SA93AS/QR/-T 00118 2SC740S/QR/-T 00119 2SC2412K/QR/-X 00110 2SC2412K/QR/-X 00110 2SC2412K/QR/-X 00110 2SC2412K/QR/-X		DIGI TRANSISTOR TRANSISTOR TRANSISTOR DIGI TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR	
•	IC			
	IC0101 IC0603	CXA2089Q-X MSP3415DQGB3GHX	IC IC	
•	ОТН	ERS		
_	CN0006 J0001 J0002 K0101 K0102 K0103 K0104 K0601 K0602 LC0601 X0601	QGB1505K1-50 QNZQ465-001 QNZQ463-001 CE42681-001Y CE42681-001Y CE42681-001Y CR2688-003X NQRQ889-003X NQRQ89-003X NQRQ431-001X CE42546-001Z	B TO B CONNE 21P CONNECTOR 21P CONNECTOR CHIP BEADS CORE CHIP BEADS CORE CHIP BEADS CORE CHIP BEADS CORE FERRITE BEADS FERRITE BEADS EMI FILTER X TAL	

■ DOLBY P.W. BOARD ASS'Y (SJL0D001A-U2) A Symbol No Part No Part Name Description

Δ	Symbol No.	Part No.	Part Name	Description
	RESI	STOR		
	RESI R101 R102 R103 R104 R105 R106 R107 R108 R109 R110 R111 R112 R113 R114 R115 R117 R118 R201 R202 R203	NRS.463J - 223X NRS.463J - 683X NRS.463J - 683X NRS.463J - 683X NRS.463J - 271X NRS.463J - 271X NRS.463J - 271X NRS.463J - 271X NRS.463J - 271X NRS.463J - 102X NRS.463J - 102X NRS.463J - 102X NRS.463J - 102X NRS.463J - 102X NRS.463J - 103X NRS.463J - 103X NRS.463J - 103X	MG R	22 kΩ 1/16W J 68 kΩ 1/16W J 22 kΩ 1/16W J 68 kΩ 1/16W J 1/16W J 27 Ω 1/16W J 1 kΩ 1/16W J 0. Ω 1/16W J 1 kΩ 1/16W J
	R204 R205 R206 R207 R208 R209 R210 R211 R212	NRS.663 J - 103 X NRS.663 J - 103 X NRS.663 J - 104 X NRS.663 J - 273 X NRS.663 J - 153 X NRS.663 J - 104 X NRS.663 J - 103 X NRS.663 J - 103 X NRS.663 J - 103 X	MG R MG R MG R MG R MG R MG R MG R MG R	10kΩ 1/16W J 10kΩ 1/16W J 100kΩ 1/16W J 27kΩ 1/16W J 15kΩ 1/16W J 100kΩ 1/16W J 10kΩ 1/16W J 12kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J
	R213	NRSA63J-104X	MG R	100kΩ 1/16W J

∆ Symbol No.	Part No.	Part Name	Description	∆ Symbol No.	Part No.	Part Name	Description
RES	ISTOR			CAP	ACITOR	2	
R214 R215 R216 R217 R218 R303 R304 R305 R306 R307 R310 R311 R312 R313 R314 R315 R401 R402 R403 R404 R405 R407 R408 R409 R501 R502 R503 R504 R507 R508 R509 R510 R511 R512 R511 R512 R511 R512 R514 R516 R517 R5551 R556 R557 R558 R559 R556 R557 R558	NRSA63J-123X NRSA63J-123X NRSA63J-123X NRSA63J-103X NRSA63J-103X NRSA63J-394X NRSA63J-394X NRSA63J-562X NRSA63J-562X NRSA63J-562X NRSA63J-562X NRSA63J-562X NRSA63J-562X NRSA63J-562X NRSA63J-562X NRSA63J-103X	MG R R R R R R R R R R R R R R R R R R R	12kΩ 1/16W J 12kΩ 1/16W J 10kΩ 1/16W J 390kΩ 1/16W J 390kΩ 1/16W J 5.6kΩ 1/16W J 5.6kΩ 1/16W J 5.6kΩ 1/16W J 5.6kΩ 1/16W J 10kΩ 1/16W J	C129 C130 C131 C133 C134 C135 C137 C138 C142 C145 C149 C150 C151 C151 C152 C201 C202 C203 C204 C205 C206 C207 C208 C209 C210 C301 C302 C303 C304 C305 C306 C307 C308 C309 C310 C301 C302 C303 C304 C305 C306 C307 C308 C309 C310 C301 C301 C302 C303 C304 C305 C306 C307 C308 C309 C310 C301 C301 C301 C302 C303 C304 C305 C306 C307 C308 C309 C310 C311 C312 C313 C314 C315 C316 C317 C318 C319 C320 C320 C320 C320 C321 C401 C401 C402 C404 C405	NCB31CK-104X NCB31CK-104X NCB31CK-104X NCB31CK-104X NCB31CK-104X NCB31CK-104X QETNLCM-107Z NCB31CK-104X QETNLCM-107Z QETNLEM-476Z NCB31CK-104X NCF31AZ-105X QETNLEM-476Z NCF31AZ-105X NCF31AZ-105X NCB31CK-104X NCB31CK-105X NCB31AZ-105X	A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.	0.1µF 16V K 100µF 16V M 100µF 16V M 100µF 16V M 0.1µF 16V K 100µF 16V K 100µF 16V K 2200F 50V K 2200F 50V K 0.1µF 16V K 100µF 16V M 47µF 25V M 47µF 25V M 1µF 10V Z 47µF 25V M 1µF 10V Z 47µF 25V M 1µF 10V Z 47µF 10V Z 1µF 10V Z
CAP	NRSA63J-683X ACITOR	MG R	68kΩ 1/16W J	C406 C501 C502	NCF31AZ-105X NCF31AZ-105X NCF31AZ-105X	C CAP. C CAP. C CAP.	1μF 10V Z 1μF 10V Z 1μF 10V Z
C101 C103 C104 C105 C106 C107 C108 C109 C110 C111 C112 C114 C115 C116 C117 C118 C119 C120 C121 C121 C121	NCB31CK-104X NDC31HJ-221X QETN1HM-475Z NCB31CK-104X QETN1EM-476Z QETN1EM-476Z QETN1HM-475Z NDC31HJ-221X NDC31HJ-100X QETN1EM-476Z	C C C C C C C C C C C C C C C C C C C	0.1µF 16V K 220µF 50V J 4.7µF 50V M 0.1µF 16V K 47µF 25V M 47µF 25V M 47µF 25V M 220µF 50V J 10µF 50V J 10µF 50V J 10µF 50V J 47µF 25V M 47µF 25V M 0.1µF 16V K	C503 C504 C505 C506 C507 C508 C509 C510 C551 C552 C553 C554 C555 C556 C557 C558 C559 C560 C561	NDC31H J - 100X NDC31H J - 100X QETNLEM-476Z QETNLEM-476Z QETNLEM-476Z NCB31HK-222X NCB31HK-222X QETNLEM-476Z NCB31K-123X QETNLEM-476Z NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-106Z NCB31EK-273X NCB31EK-273X QETNLEM-106Z NCB31EK-273X NCB31EK-273X QETNLEM-106Z NCB31EK-273X	C CAP C CAP E CAP E CAP C CAP	100F 50V J 100F 50V J 147μF 25V M 10μF 50V M 10μF 50V M 47μF 25V M 2200F 50V K 2200F 50V K 2200F 50V K 0.082 μF 16V K 0.012 μF 50V K 0.01μF 50V K 10μF 50V K 10μF 50V M 0.027 μF 25V M 0.027 μF 25V K 10μF 50V M 1μF 10V Z 1μF 10V Z
C125 C126 C127 C128	NDC31HJ-221X NDC31HJ-221X NDC31HJ-221X QETNLEM-476Z	C CAP. C CAP. C CAP. E CAP.	220pf 90V J 220pf 90V J 220pf 90V J 27pf 90V J 47pf 25V M	L101 L102 L103 L104	NQL085J-4R7X NQL085J-4R7X NQL085J-4R7X NQL085J-4R7X	INDUCTOR INDUCTOR INDUCTOR INDUCTOR	

∆ Symbo	ol No. Part No). Par	t Name	Description			
C	COIL						
L501 L502	NQL085. NQL085.	-100X IND -100X IND	UCTOR UCTOR				
D	IODE						
D105 D501 D502	MA111-) MA3150, MA3150,	'M/-X Ž D	DI ODE IODE IODE				
TI	RANSI	STOR					
0101 0301 0501 0502 0503	DTC124E DTC124E 2SA1037 DTC3231 DTC3231	KA-X DIG YAK/QR/-X TRA 'K-X DIG	I TRANSISTOR I TRANSISTOR NSISTOR I TRANSISTOR I TRANSISTOR				
I	С						
IC100 IC100 IC200 IC300 IC300 IC300 IC400 IC500	2 S-80828 L BA10324 L TC40528 2 BD38698 B BD38698 L BA45588	ANNP-W ĪČ IAF-XE IC IF/N/-XE IC I-X IC I-X IC I-X IC I-X IC					
0	THERS						
CN012 J001 J002 LC101 LC102 X101	QNNO294 QNB0006 L NOR0313	-001 PIN -002 PUS -009X EMI -009X EMI	D B CONNE JACK H TERMINAL FILTER FILTER STAL				

REMOTE CONTROL UNIT PARTS LIST

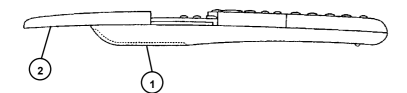
⚠ Ref.No. Part No. Part Name Description

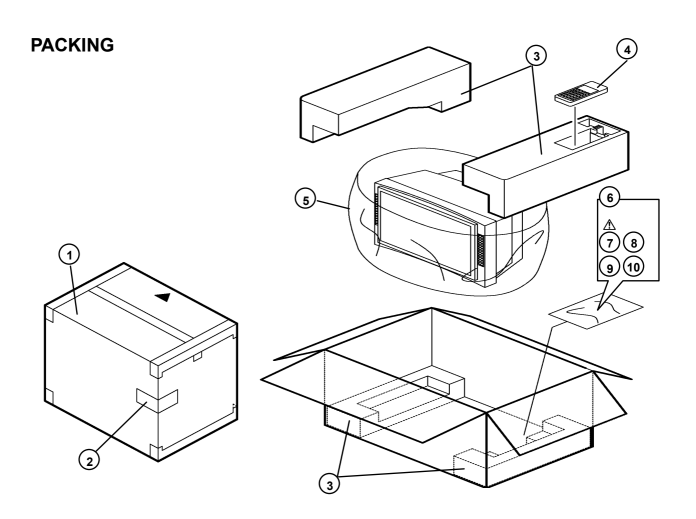
AV32T25EKS / AV32T55EKS / AV32T25EIS (RM-C55H-1C)

1 2AA030733 BATTERY COVER 2AA030740 SLIDE COVER

AV32R25EKS / AV32R250EKS (RM-C60H-1C)

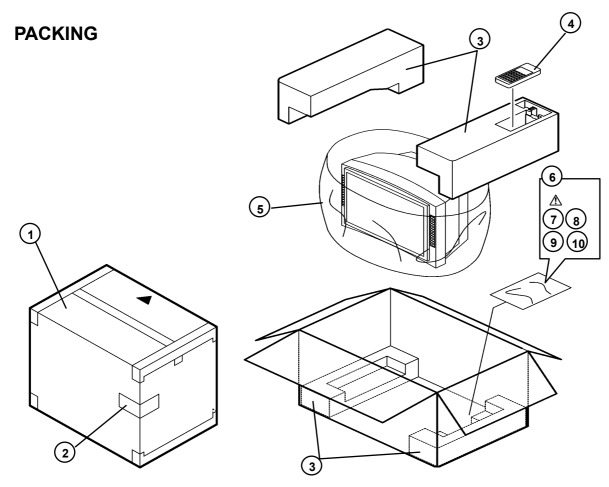
1 2AA027770 BATTERY COVER 2 2AA027760 SLIDE COVER





PACKING PARTS LIST

⚠	Ref.No.	Part No.	Part Name	Description
1	AV32T25EK	(S / AV32T55EKS		
\triangle	1 2 2 3 4 5 6 7	LC10101-017A AEM1064-006-E AEM1064-029-E LC11373-001A RM-C55H-1C AEM1047-A02-E AEM3021-002-E LCT1153-001A-U	PACKING CASE EURO LABEL EURO LABEL CUSHION ASSY RC HAND UNIT FORM BAG DOCUMENT BAGS INST BOOK	[AV32T25EKS] [AV32T55EKS] 4pcs in 1set
	8 9 1 0	BT-54013-1E LCT1241-001A-U AEM3148-001-E	WARRANTY CARD INST SHEET REG CARD	
4	AV32T25EI	5		
Λ	1 2 3 4 5 6 7 8	LC10101-017A AEM1064-008-E LC11373-001A RM-C55H-1C AEM1047-A02-E AEM3021-002-E LCT1153-001A-U BT-54013-1E	PACKING CASE EURO LABEL CUSHION ASSY RC HAND UNIT FORM BAG DOCUMENT BAGS INST BOOK WARRANTY CARD	4pcs in 1set
	9	LCT1241-001A-U	INST SHEET	

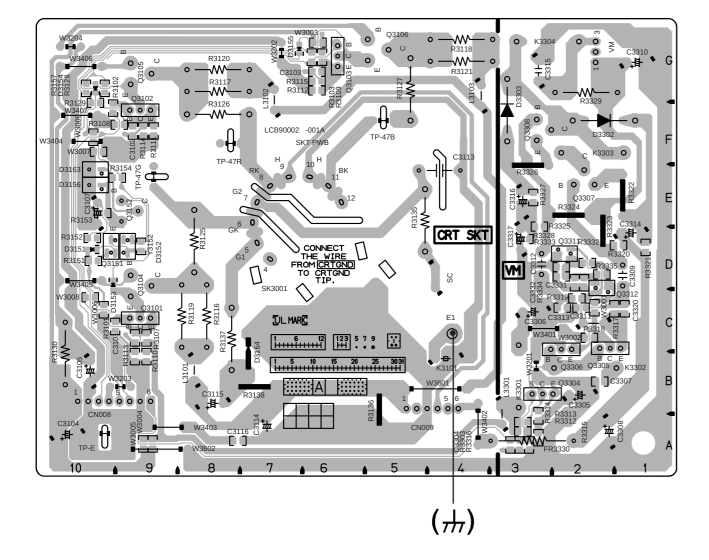


PACKING PARTS LIST

⚠ Ref.No.	Part No.	Part Name	Description
AV32R25E	:KS		
1 2 3 4 5 6 4 7	L C 1 0 1 0 1 - 0 1 7 A A E M 1 0 6 4 - 0 0 1 - E L C 1 1 3 6 1 - 0 0 1 A R M - C 6 0 H - 1 C A E M 1 0 4 7 - A 0 2 - E A E M 3 0 2 1 - 0 0 2 - E L C T 1 1 5 2 - 0 0 1 A - U B T - 5 4 0 1 3 - 1 E	PACKING CASE EURO LABEL CUSHION ASSY REMOCON FORM BAG DOCUMENT BAGS INST BOOK WARRANTY CARD	4pcs in 1set
9 10	A EM 31 4 8 - 00 1 - E L CT 12 4 1 - 00 1 A - U	REG CARD INST SHEET	
AV32R250	EKS		
1 2 3 4 5 6 7 8	L C1 01 01 - 01 7 A A EM 10 64 - 01 6 - E L C1 13 61 - 00 1 A RM - C6 0 H - 1C A EM 10 47 - A0 2 - E A EM 30 21 - 00 2 - E L CT 11 52 - 00 1 A - U BT - 54 0 13 - 1 E	PACKING CASE EURO LABEL CUSHION ASSY REMOCON FORM BAG DOCUMENT BAGS INST BOOK WARRANTY CARD	4pcs in 1set
9 10	A EM 31 48 - 00 1 - E L CT 12 41 - 00 1 A - U	REG CARD INST SHEET	

CRT SOCKET PWB PATTERN

ТОР



AV32T25EKS / AV32T25EIS / AV32T55EKS AV32R25EKS / AV32R250EKS STANDARD CIRCUIT DIAGRAM

■ NOTE ON USING CIRCUIT DIAGRAMS

1.SAFETY

The components identified by the \(\triangle \) symbol and shading are critical for safety. For continued safety replace safety critical components only with manufactures recommended parts.

2.SPECIFIED VOLTAGE AND WAVEFORM VALUES

The voltage and waveform values have been measured under the following conditions.

(1)Input signal : Colour bar signal

(2)Setting positions of each knob/button and

variable resistor : Original setting position

when shipped

(3)Internal resistance of tester :DC $20k\Omega /V$

(4)Oscilloscope sweeping time :H ⇒ 20µS/div

:V \Rightarrow 5mS/div

:Others ⇒ Sweeping time is specified

(5) Voltage values :All DC voltage values

* Since the voltage values of signal circuit vary to some extent according to adjustments, use them as reference values.

3.INDICATION OF PARTS SYMBOL [EXAMPLE]

In the PW board :R1209 → R209

4.INDICATIONS ON THE CIRCUIT DIAGRAM (1)Resistors

Resistance value

No unit :[Ω] K :[K Ω] M :[M Ω]

Rated allowable power

No indication :1/16 [W]
Others :As specified

Type

No indication :Carbon resistor

OMR :Oxide metal film resistor

MFR :Metal film resistor

MPR :Metal plate resistor

UNFR :Uninflammable resistor

FR :Fusible resistor

* Composition resistor 1/2 [W] is specified as 1/2S or Comp.

(2)Capacitors

Capacitance value

 $\begin{array}{ll} \mbox{1 or higher} & :[pF] \\ \mbox{less than 1} & :[\mu F] \end{array}$

Withstand voltage
 No indication

No indication :DC50[V]
Others :DC withstand voltage [V]
AC indicated :AC withstand voltage [V]

* Electrolytic Capacitors

47/50[Example]:Capacitance value [μ F]/withstand voltage[V]

TypeNo indication

:Ceramic capacitor

:Metalized mylar capacitor :Polypropylene capacitor

MPP :Metalized polypropylene capacitor
MF :Metalized film capacitor

TF :Thin film capacitor
BP :Bipolar electrolytic capacitor

TAN :Tantalum capacitor

(3)Coils
No unit

MM

PP

[H4]:

Others :As specified

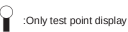
(4)Power Supply



*Respective voltage values are indicated

(5)Test point





(6)Connecting method



(7)Ground symbol

, :ISOLATED(NEUTRAL) side ground

≟ :EARTH ground

:DIGITAL ground

5.NOTE FOR REPAIRING SERVICE

This model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE: (\bot) side GND and the ISOLATED(NEUTRAL): (\bot) side GND.Therefore, care must be taken for the following points.

(1)Do not touch the LIVE side GND or the LIVE side GND and the ISOLATED(NEUTRAL) side GND simultaneously. If the above caution is not respected, an electric shock may be caused. Therefore, make sure that the power cord is surely removed from the receptacle when, for example, the chassis is pulled out.

(2)Do not short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or never measure with a measuring apparatus measure with a measuring apparatus (oscilloscope, etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND at the same time. If the above precaution is not respected, a fuse or any parts will be broken.

Since the circuit diagram is a standard one, the circuit and circuit constants may be subject to change for improvement without any notice.

NOTE

Due improvement in performance, some part numbers show in the circuit diagram may not agree with those indicated in the part list.

When ordering parts, please use the numbers that appear in the Parts List.

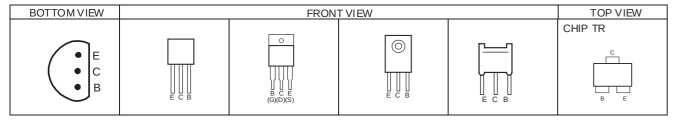
AV SW PWB PATTERN

CONTENTS

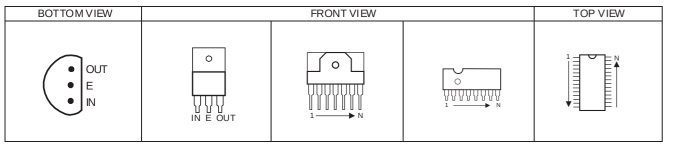
SEMICONDUCTOR SHAPES	2-2
BLOCK DIAGRAM ······	2-3
CIRCUIT DIAGRAMS	
MAIN PWB CIRCUIT DIAGRAM	2-13 2-15 2-17 2-19 2-21
PATTERN DIAGRAMS	
MAIN PWB PATTERN	2-25 2-27

SEMICONDUCTOR SHAPES

TRANSISTOR

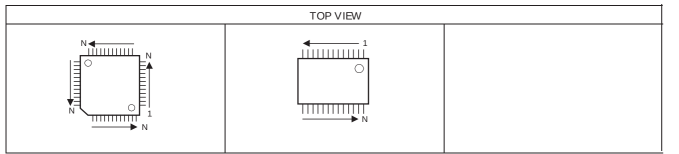




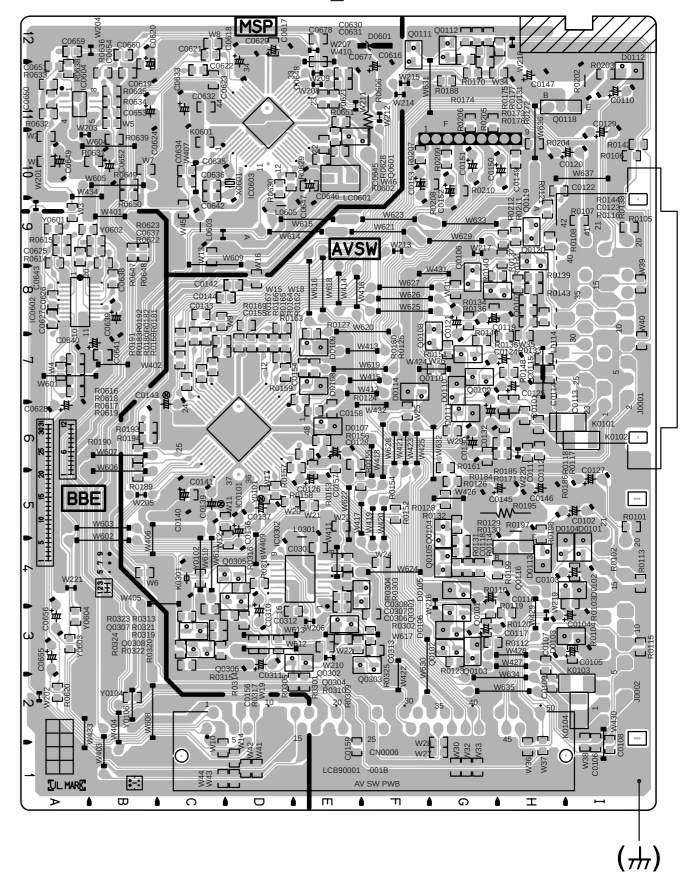


CHIP IC

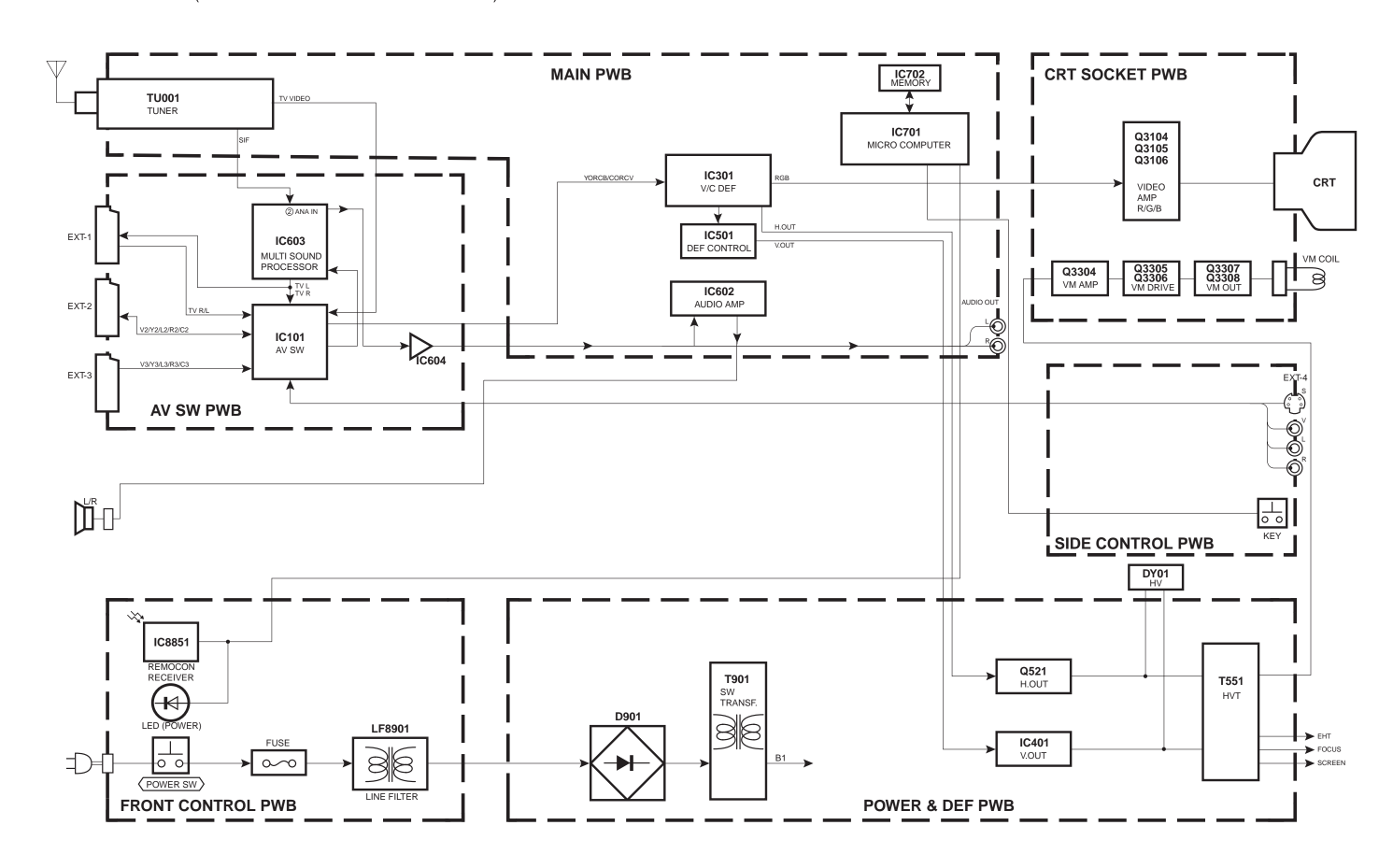
2-2



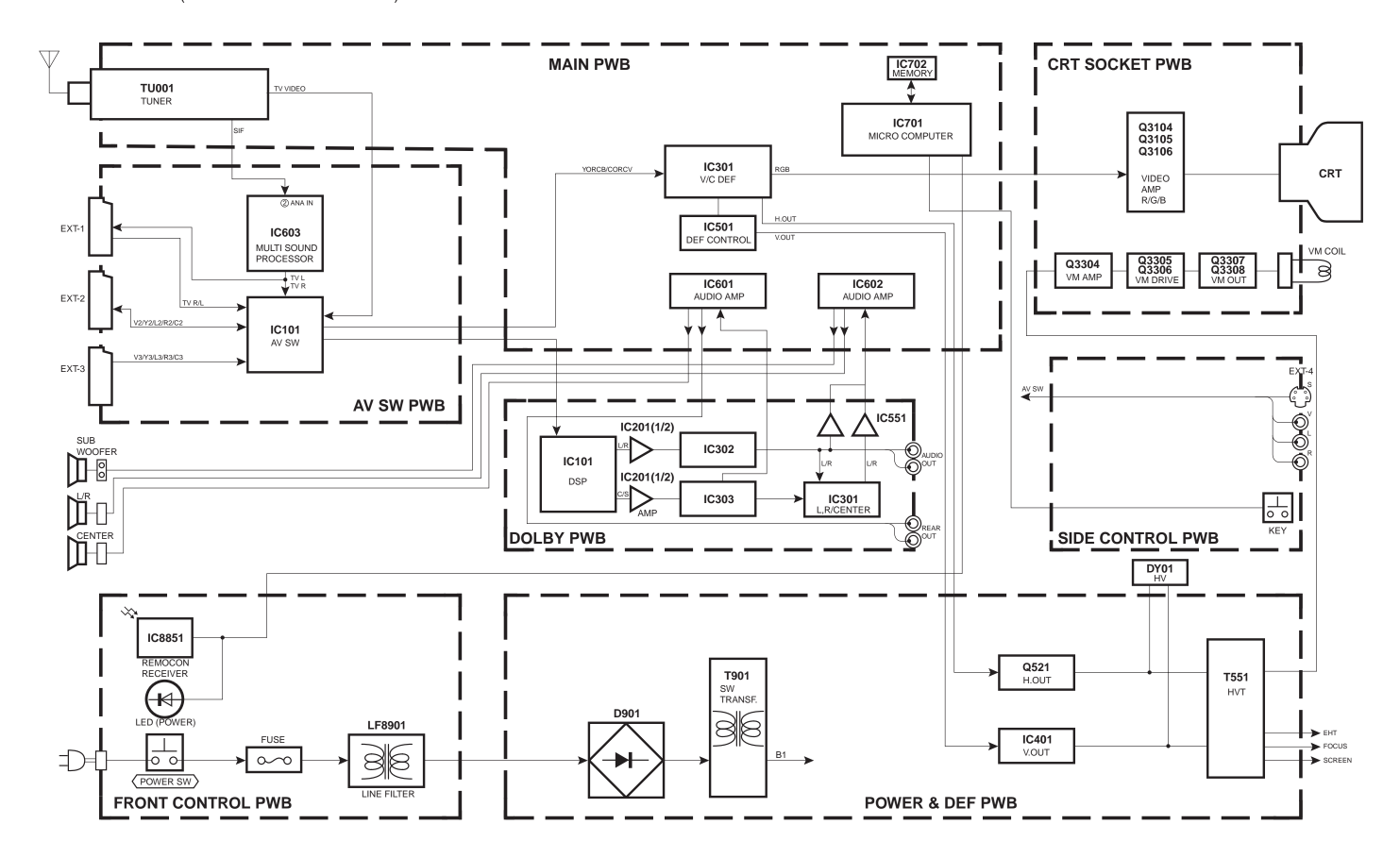




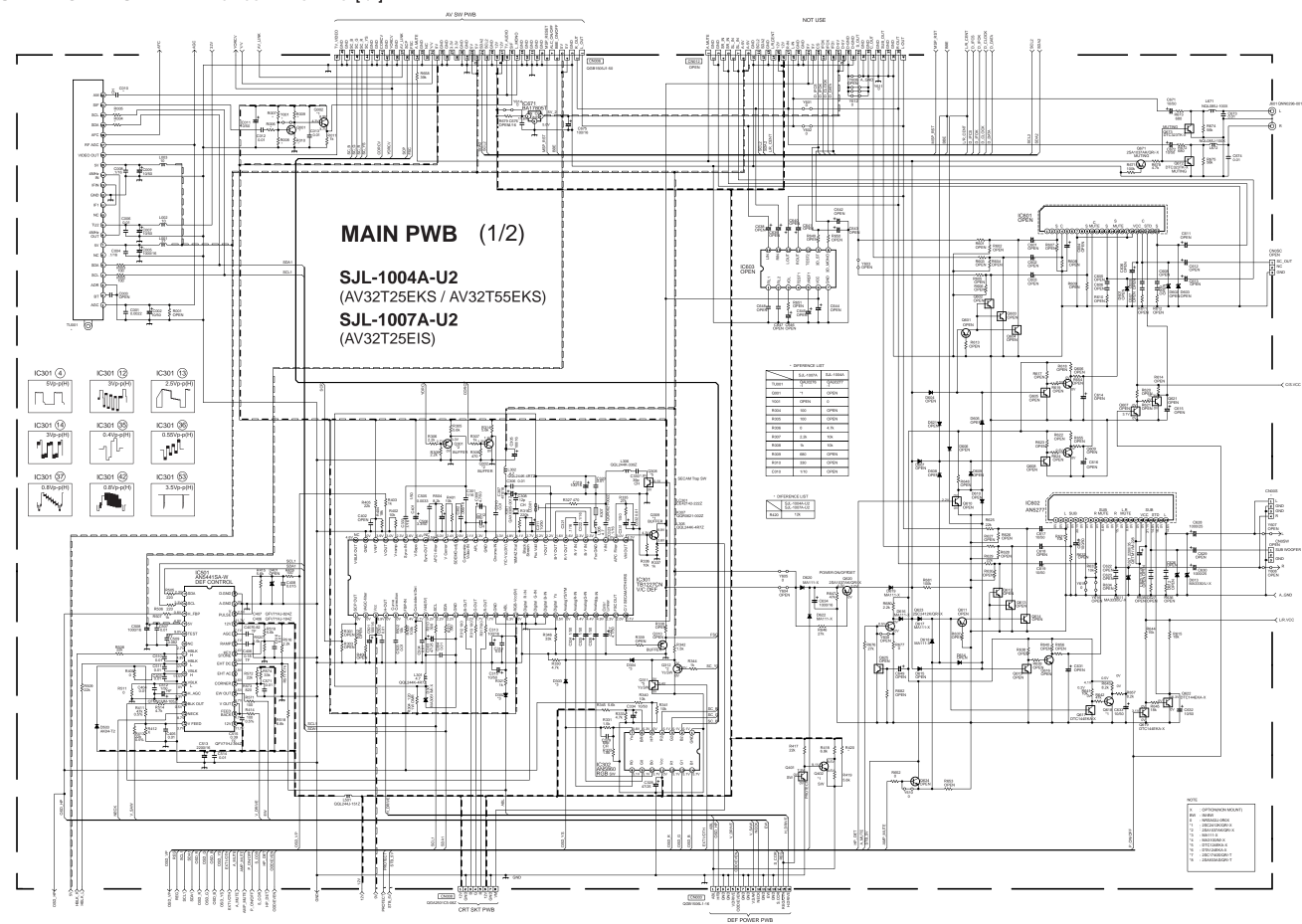
BLOCK DIAGRAM (AV32T25EKS / AV32T25EIS / AV32T55EKS)



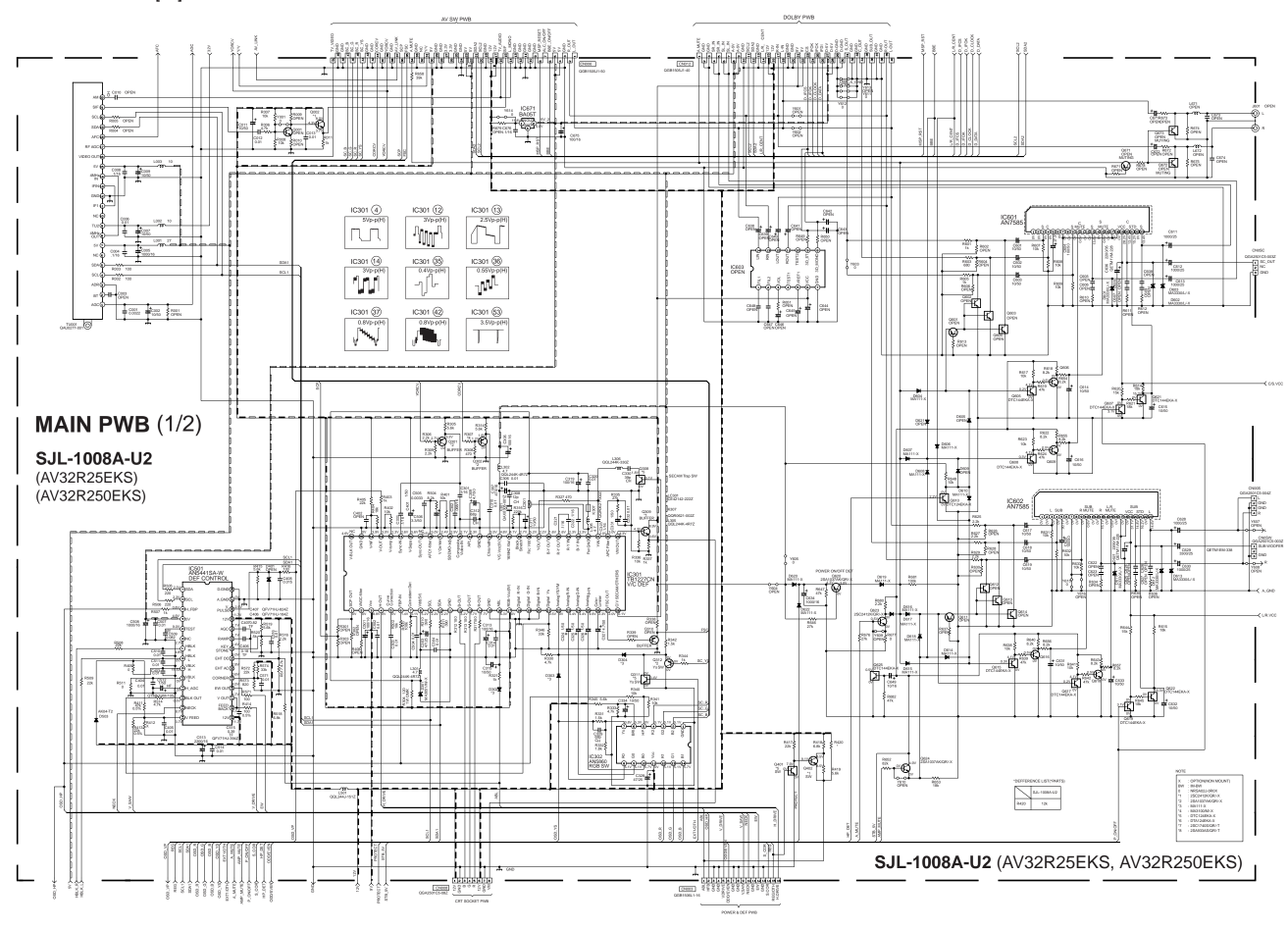
BLOCK DIAGRAM (AV32R25EKS / AV32R250EKS)

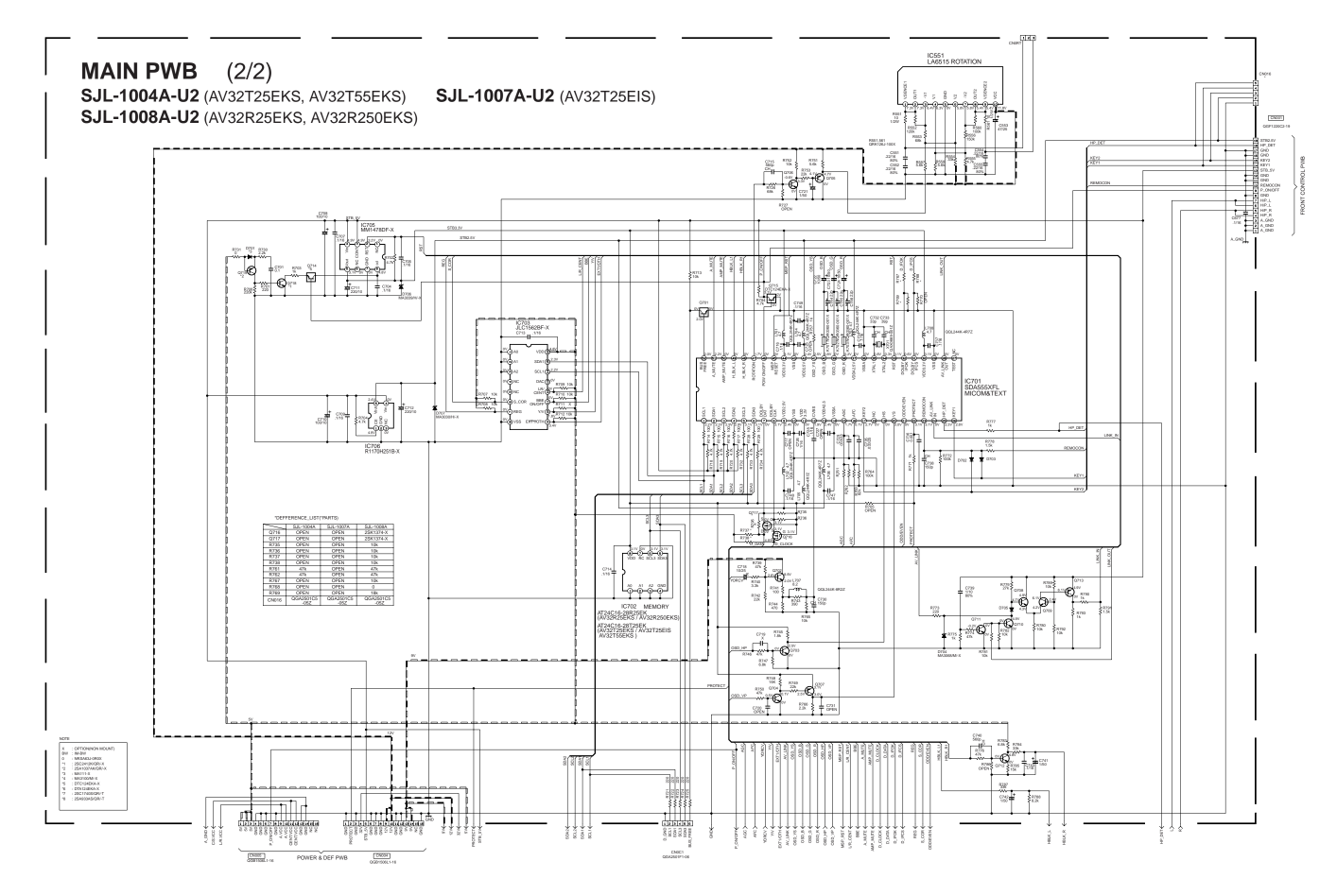


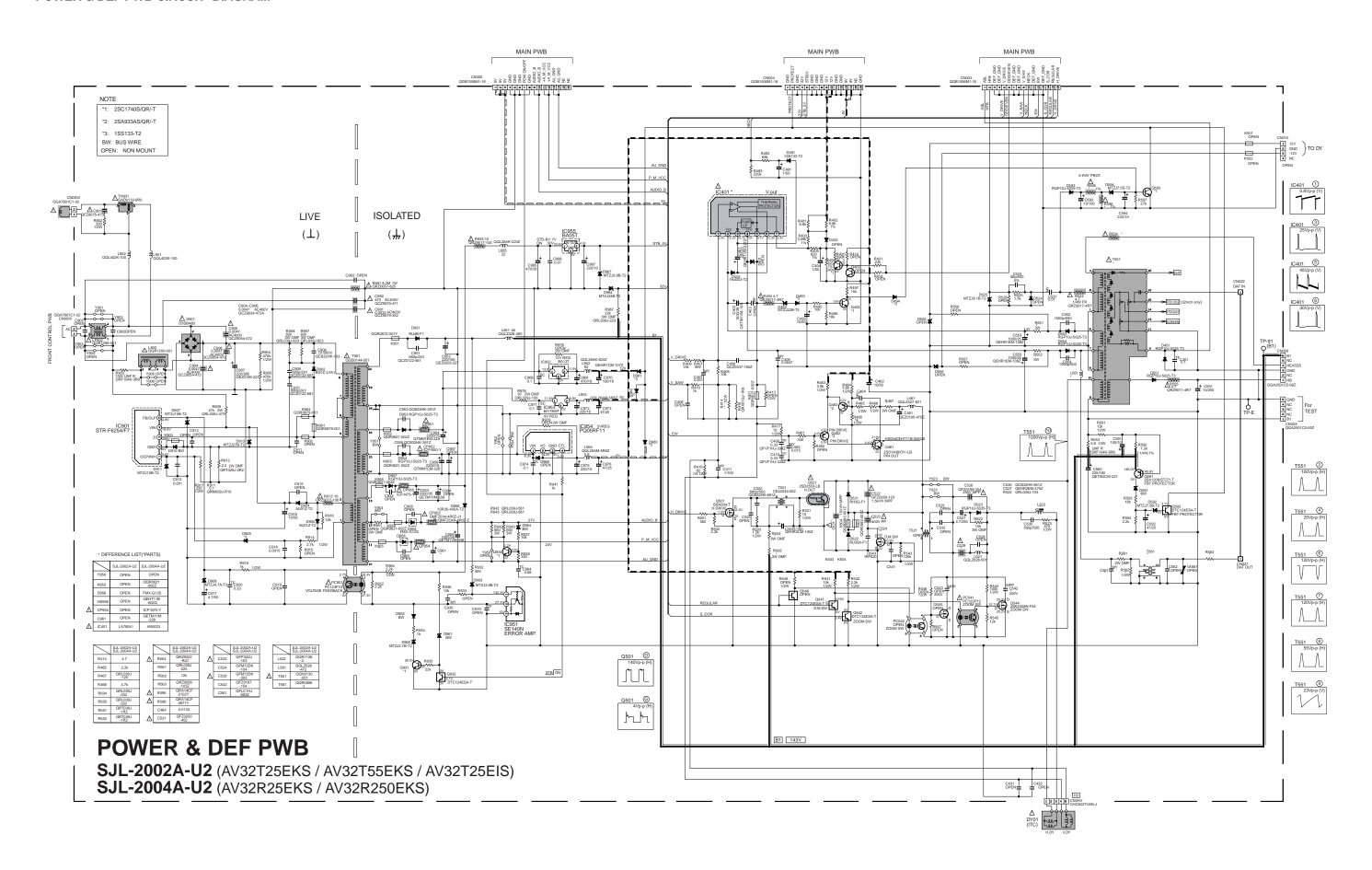
CIRCUIT DIAGRAMS MAIN PWB CIRCUIT DIAGRAMS [1/2]

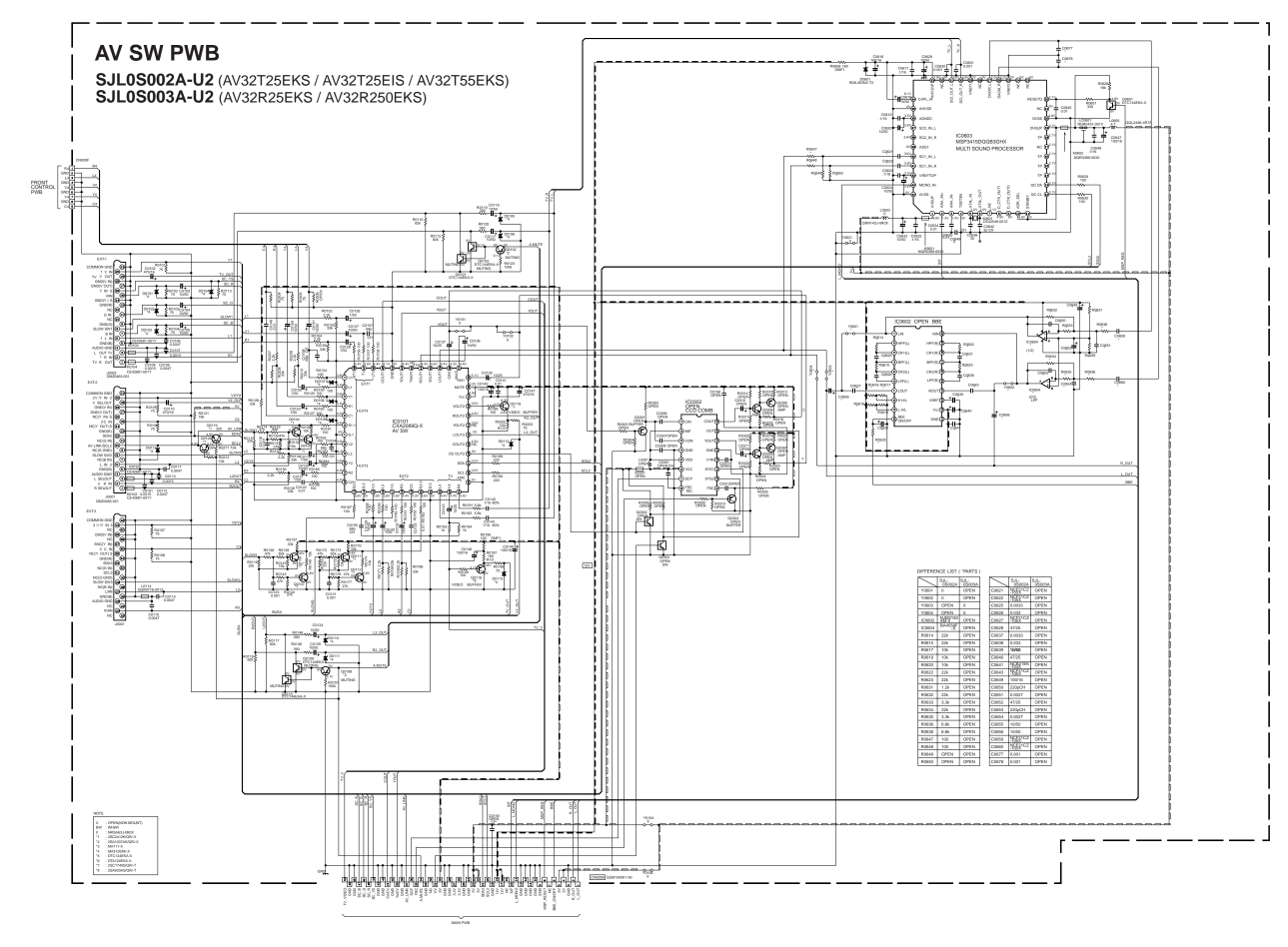


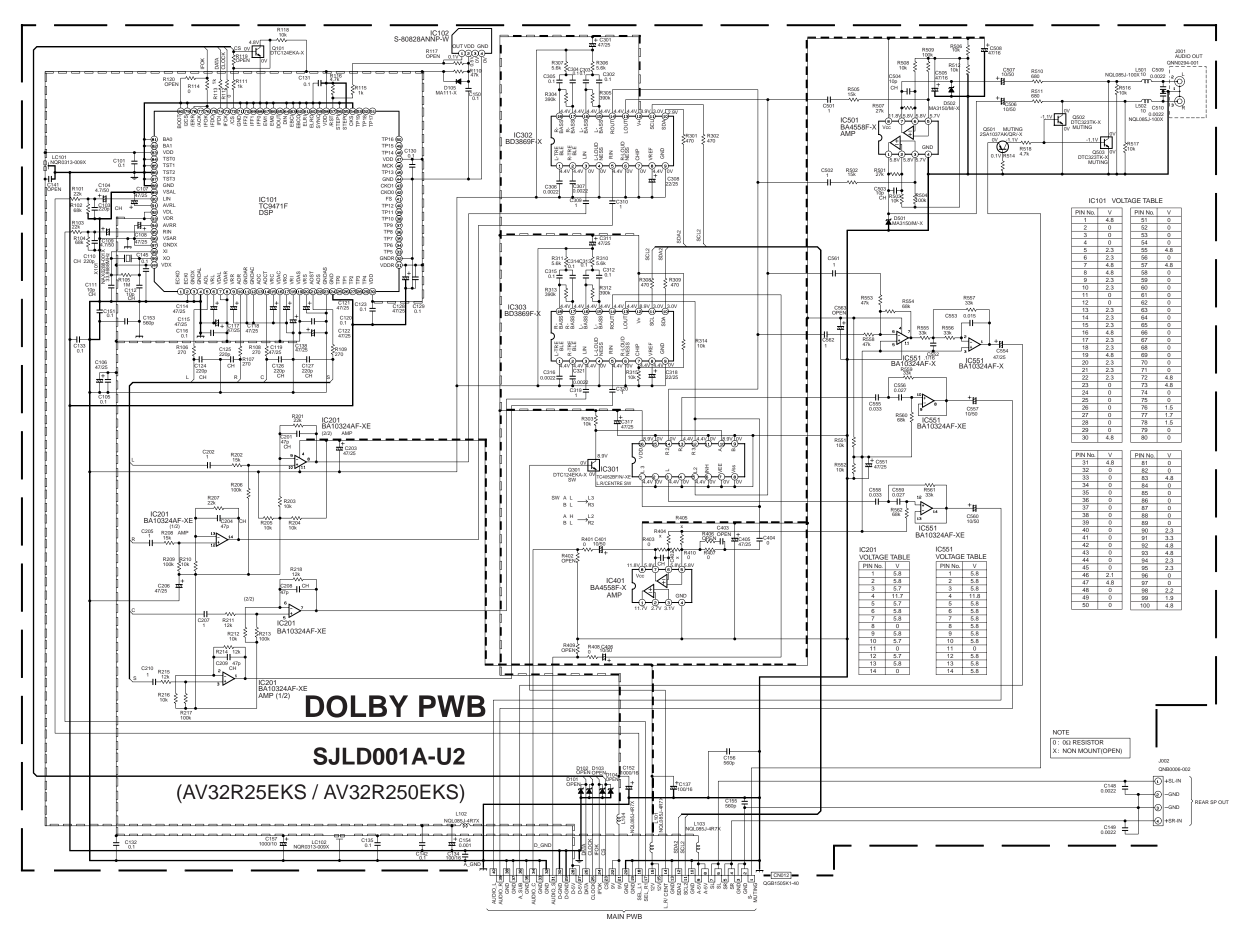
MAIN PWB CIRCUIT DIAGRAMS [1/2]

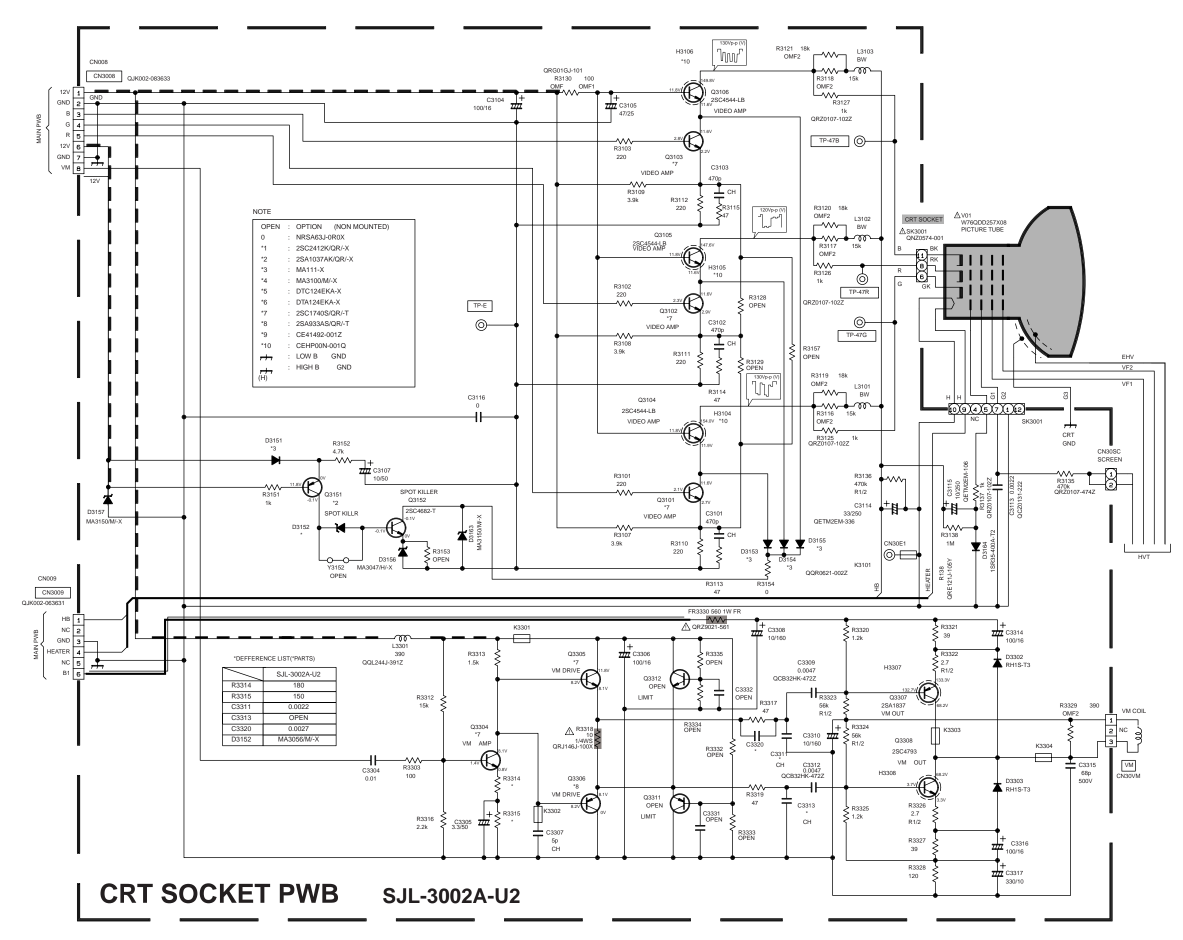


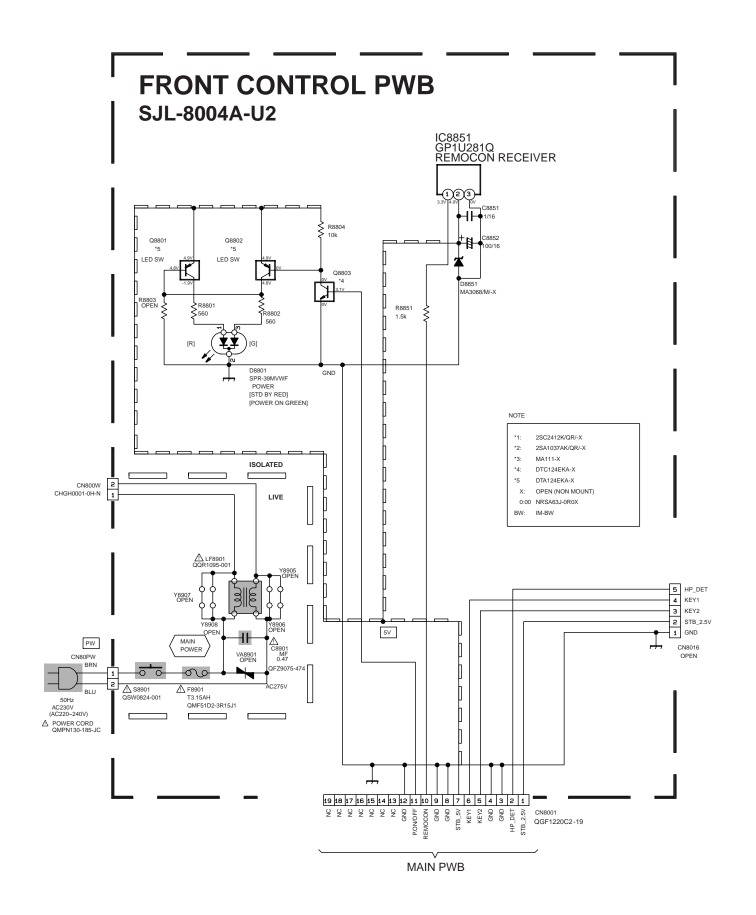


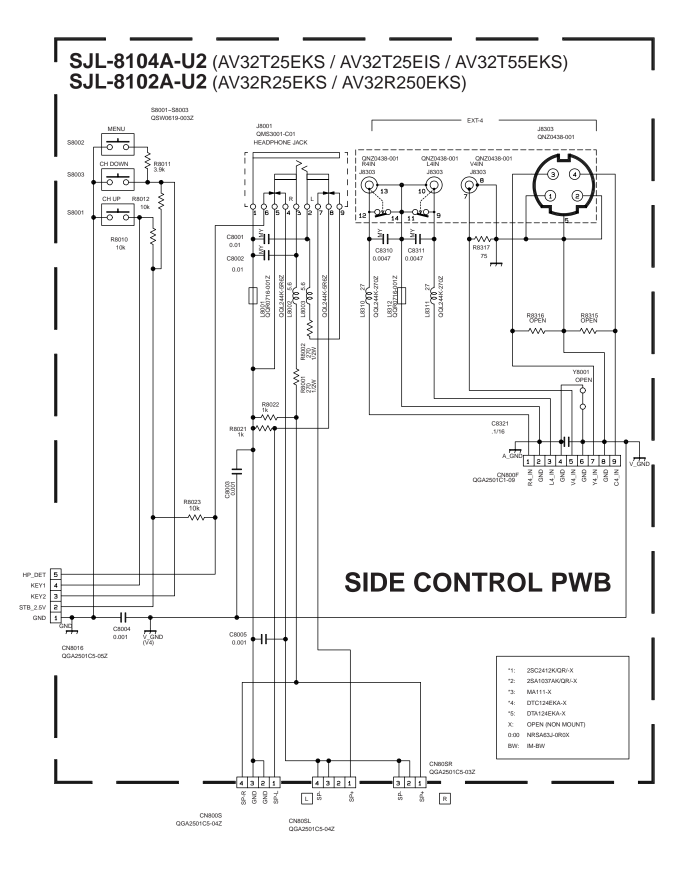






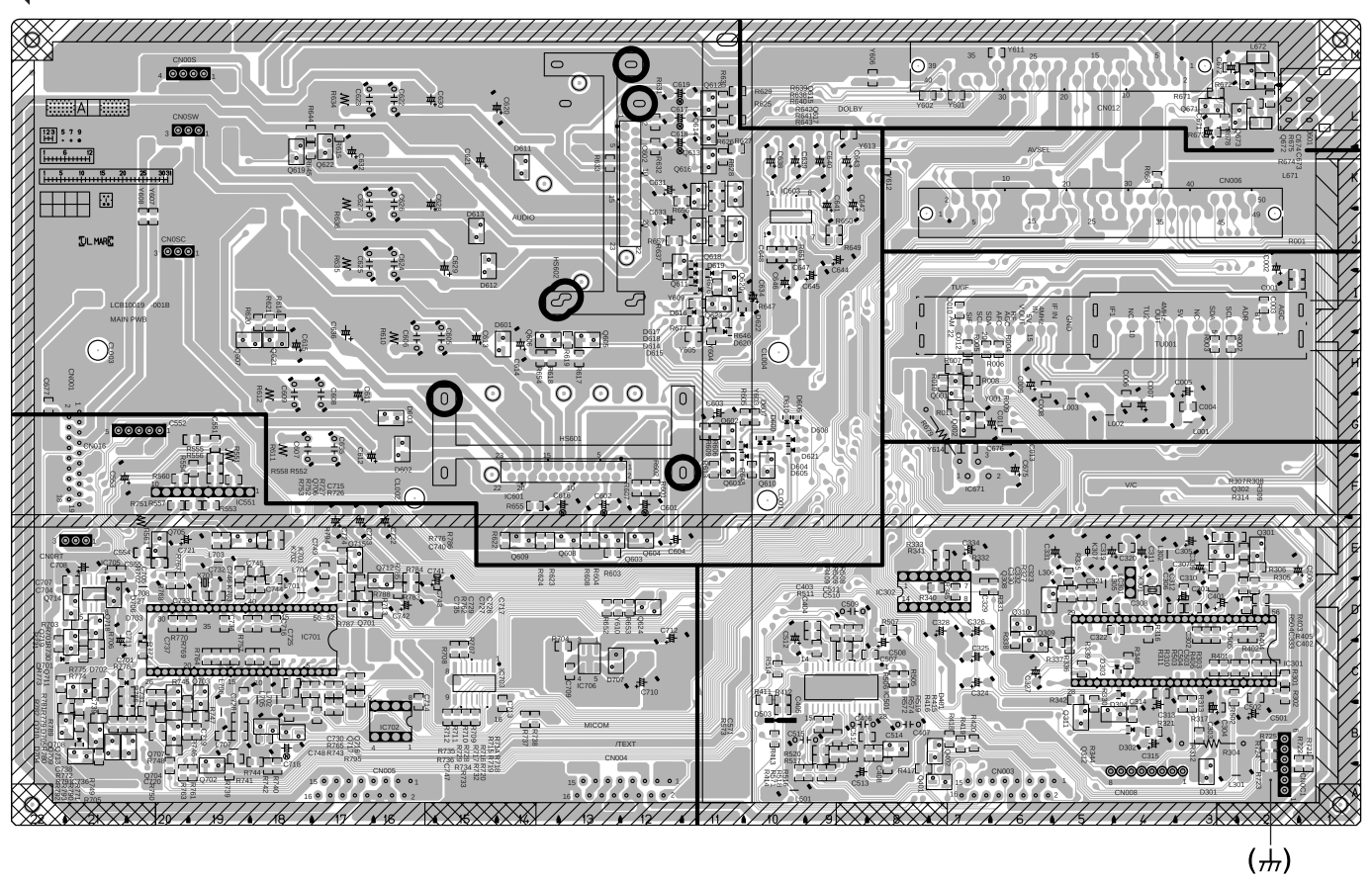




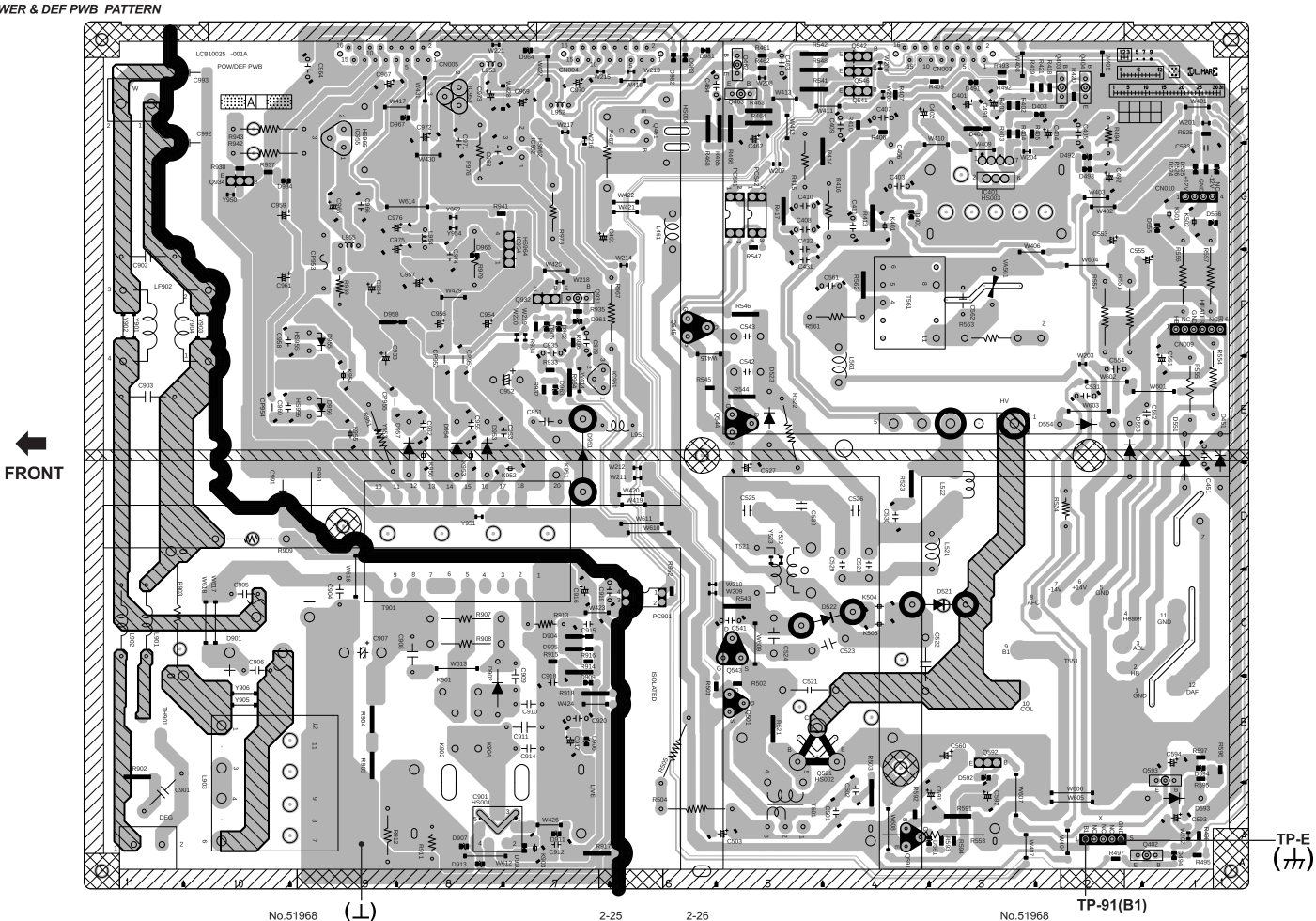


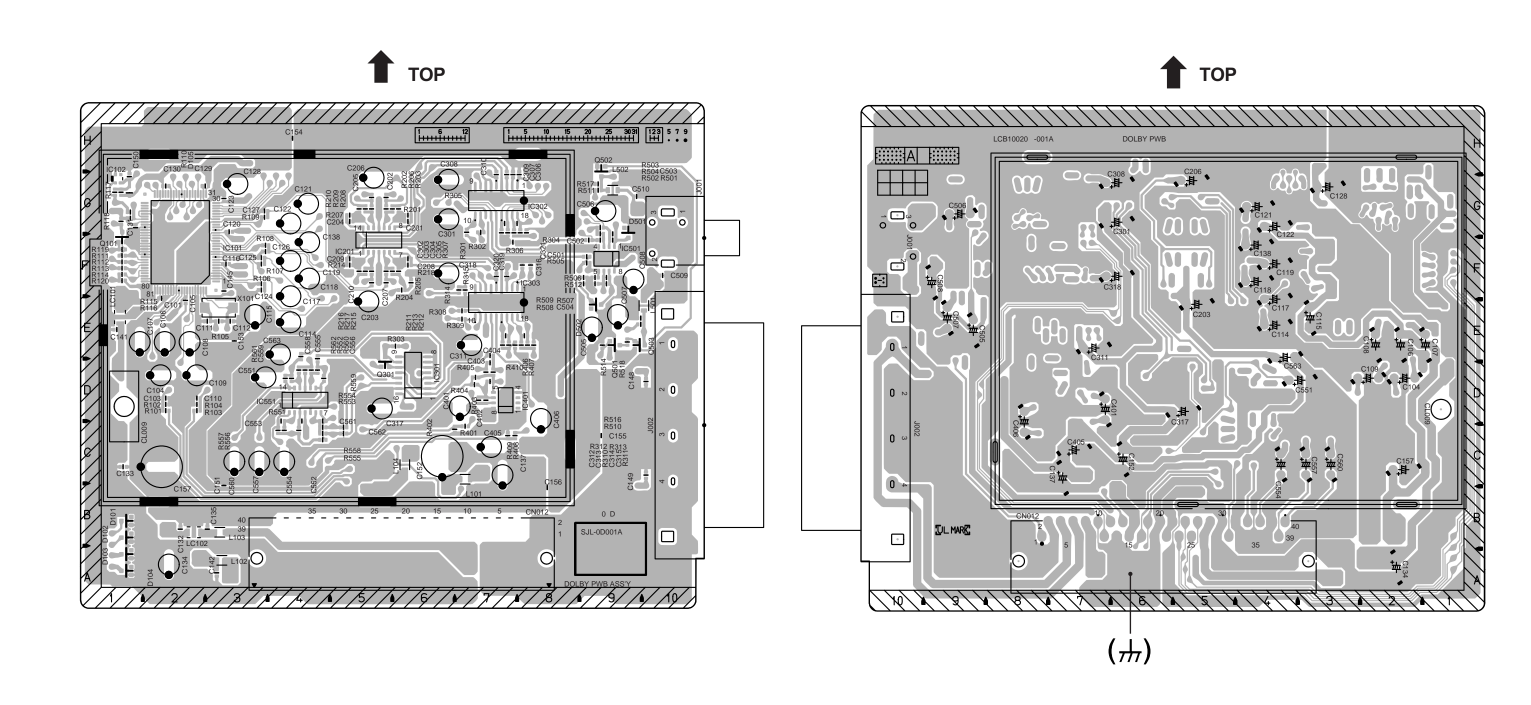
PATTERN DIAGRAMS MAIN PWB PATTERN



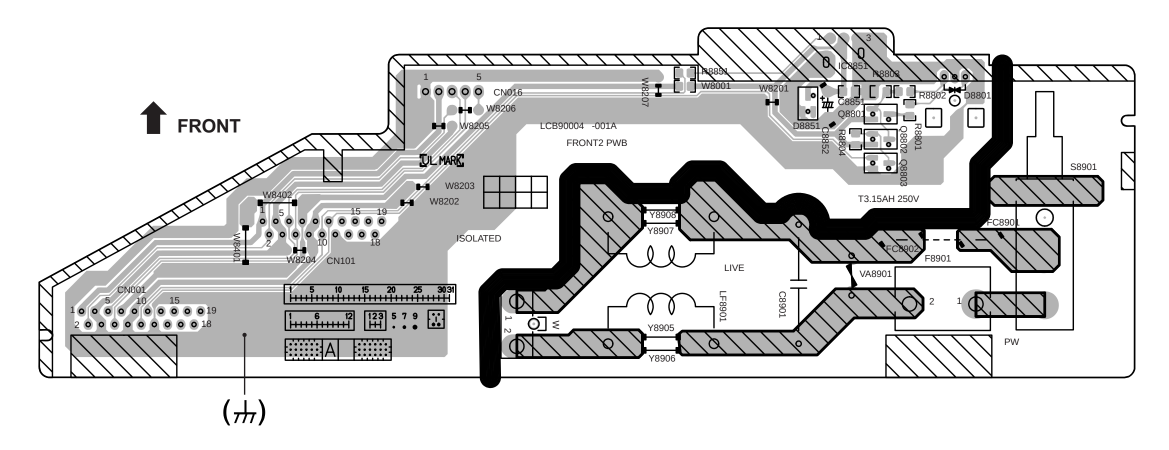


POWER & DEF PWB PATTERN

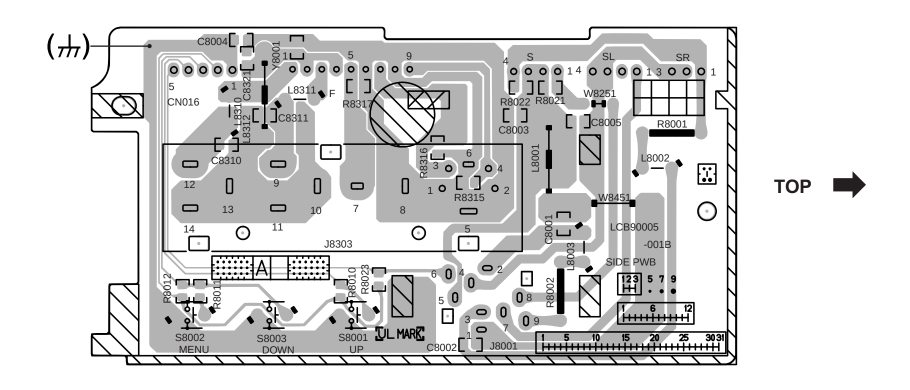




FRONT CONTROL PWB PATTERN



SIDE CONTROL PWB PATTERN



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